

1	2	3	4	5	6	7
244	(i) Piezo electric elements (ii) Ceramic substrates (iii) Silvered or Unsilvered discs/ dielectric (iv) Transducers (v) Metallized/unmetallized ceramic rods		CHEMICALS :  1 Barium titanate based ceramic compositions 2 Electrolyte 3 Reactive alumina super ground 4 Neodymium oxide 5 Furfic acid 6 Hydroxy propylmethyl cellulose 7 Preventol 8 Rhodovial 9 Aluminium oxide 10 Triethanolamine 11 Dimethyl formamide 12 Dimethyl acetamide 13 Sodium hypophosphite 14 Polyethylene glycol  PLASTICS : NIL SOLVENTS & CONSUM- ABLES : 1 Photo polymer film 2 Serbitol flux 3 Vegetable glue 4 Gold plating makeup and re- plenisher solutions and salts 5 Electroless nickel salts/solutions 6 DIAZO (C6H5N2) films 7 Release film for multilayer laminates 8 Dia positive of screen drawings 9 Lint free towels/paper  PIECE PARTS: 1. Oxygen free high conductivity (OFHC) copper wire, bars, rods, angles and sections, plates, sheets, strips, tubes and pipes 2 Parts made of oxygen free high conductivity copper 3 Glass frit or glass powder 4 Glass preforms or pellets 5 Glass tubes 6 Electrolytic tough pitch (ETP) copper wire and wire rods 7 Aluminium powder of purity 99% and above 8 Aluminium foil (Adhesive coated) for thermal bonding 9 Copper band, silver plated/silver coated		40	

1 2 3 4 5 6 7

10 Tungsten and tungsten alloys,  
wrought in all forms articles  
thereof

11 Zinc of purity 99.7% or above

**Note :** 1. Item under the column solvents % consumables not to exceed 7% of the total licence.

2. Items under the columns Chemicals on plastics not to exceed 12 % in case of individual item and 20% together under both columns, of the total value of the licence.

(a) Reactive alumina super ground for Ceramic Substrates-70 %

(b) Reactive alumina super ground for silvered or unsilvered discs/dielectric-50 %

3. Items under the columns Piece Parts not to exceed 5% of the total value of the licence in respect of the following items :—

(a) Zinc of purity 99.9% or above

245 (i) Potentiometers

(ii) Resistors (Other than heating resistors)

#### CHEMICALS :

- 1 Resistive, Conductive, Di-electric, Overglaze or Solder Pastes compositions or inks in packing not exceeding 5 kg.
- 2 Silicon Monoxide Lumps
- 3 Internal Dag
- 4 External Dag
- 5 Carbon powders, carbon black or carbon suspensions (like Corex L Sevacarb MT & AB carbon) in packings not exceeding 25kg.
- 6 Ethoxy Ethanol
- 7 Polyvinyl butyral
- 8 Molybdenum disulphide
- 9 Molybdenum dioxide
- 10 Xylok 225
- 11 Terpinol
- 12 Hydroxy propyl methyl cellulose
- 13 Preventol
- 14 Rhodovial
- 15 Aluminium Oxide
- 16 Colloidal graphite in alcohol

#### PLASTICS

- 1 Nylon 6.30% glass filled, flame retardant moulding powder/granules and with or without other additives
- 2 Plain and glass filled nylon/polyamide with or without other additives
- 3 Injection mouldable grade Polyester moulding powder/compound with or without fillers or other additives
- 4 Epoxy/Epoxy resins, Compounds or encapsulants
- 5 Fillers, thinners, hardners accelerators and fire retardants
- 6 Di-allyl Phthalate (DAP) moulding powder or compound, plain or glass filled without other additives.
- 7 Phenolic moulding powder/resin with or without fillers
- 8 ABS moulding compound/powder/resin with or without fillers.

1	2	3	4	5	6	7
---	---	---	---	---	---	---

**SOLVENTS & CONSUMABLES :**

- 1 Photo resist and associated thinners or/and developers
- 2 Photo Polymer Film
- 3 Serbitol flux
- 4 Vegetable glue
- 5 Silicone based resins, coils, varnishes, lacquers, elastomers, with or without additives
- 6 Silica Quartz fillers (including Aerosil, Minosil and Celite)
- 7 Gold plating make up and replenisher solutions and salts
- 8 Resin for Gold recovery
- 9 Polyimide coatings or adhesives
- 10 Drafting aids, tubes and dough-nuts (including transfer type and transfer alphabets and numerals)
- 11 Drafting film (including cuts and peel film) for master artwork preparations
- 12 High resolution, high contrast photographic film and photo stencil films
- 13 DIAZO (C6H5N2) films
- 14 Release film for multilayer laminates
- 15 Dia positive of screen drawings
- 16 lint free towels/paper
- 17 Insulating/taping material (including pocket carrier tape) in tape, roll or strip form with or without adhesives
- 18 Silicone grease
- 19 Cyanoacrylate or anaerobic sealants
- 20 Molybdenum based lubricating compounds
- 21 Kilopaise lubricating grease
- 22 Screen printing inks, dyes, emulsions, lacquers, films (including sensitisers, hardners, catalysts)
- 23 Screen mounting adhesives
- 24 Screen decoating compounds powder
- 25 Special marking inks
- 26 Lapping vehicles, lapping pads, lapping films, lapping compounds
  - (a) Diamond lapping paint
  - (b) Polyurethane, lapping pads
  - (c) Blue steel lapping carriers
  - (d) Polyester based lapping film
  - (e) Lapping/abrasive grains, powders or compounds (including aluminium oxide, cerium oxide & silicon carbide powders, grains or compounds)

1	2	3	4	5	6	7
---	---	---	---	---	---	---

## PIECE PARTS :

- 1 Photo spin Glass
- 2 The following substrates in any form with or without tags:
  - (a) Phenolic/Polyimide/SRBP (Synthetic Resin Bonded paper) substrates
  - (b) Enamelled steel substrates
  - (c) Glass Epoxy unclad substrates
  - (d) Metal clad substrates
  - (e) Ceramic/ALUMINA Substrates
- 3 Solder plated brass strips upto 100 mm width
- 4 Silver plated brass strips upto 100 mm width
- 5 Oxygen-free high conductivity (OFHC) copper wire, bars, rods, angles, shapes, and sections, plates, sheets, strips, tubes and pipes
- 6 Parts made of oxygen-free high conductivity copper
- 7 Glass frit or glass powder
- 8 Glass preforms or pellets
- 9 Glass tubes
- 10 Silicone rubber
- 11 Parts/articles of Silicone Elastomer or silicone rubber
- 12 Nickel and Nickel alloys wrought in all forms and articles thereof
- 13 Tantalum wrought in all forms and articles thereof
- 14 Molybdenum and Molybdenum alloy wrought in all forms and articles and parts thereof
- 15 Tungsten and Tungsten alloy, wrought, in all forms and articles thereof
- 16 Phosphor Bronze sheets/bars/sections/flats/strips/rods/coils/pipes with or without plating
- 17 Kovar Alloy in all forms
- 18 Nickel iron cobalt Alloy in all forms
- 19 Tin foil or Tin Alloy foil
- 20 Aluminium of purity 99% or above in the form of wire, strips, plates, sections, ribbons or shapes
- 21 Beryllium copper rods/strips/sheets/wire/foils with or without plating
- 22 Headers
- 23 Caps with or without leads
- 24 Cans with or without leads
- 25 Pins
- 26 Stud Seals
- 27 Lead beads
- 28 Ceramic Beads
- 29 Ceramic Glass Packages
- 30 Cap to Lead Assemblies
- 31 Ceramic Pipes
- 32 Housings
- 33 Brass Ring



1	2	3	4	5	6	7
			34 Parts of Potentiometers			
			35 Resistor elements/chips with TCR 5 ppm per degree C.			
			36 Ceramic plates/flats/cases/bases/formers, steatite or Alumina rods and bars, in coated or uncoated form			
			37 Solder plated, copper plated steel wires of dia 0.04 mm to 1.1 mm			
			38 Stainless/heat resisting steel wires of size thinner than 0.31 mm dia (30 SWG)			
			39 Tubular rivets of length upto 35 mm and inner dia upto 1.5 mm			
			40 Screen mesh of stainless steel/polyester/metallised polyester or nylon (in sizes of mesh 60 or above)			
			41 Electrolytic tough pitch (ETP) Copper wire and wire rods			
Note : 1. Item under the column Solvents % consumables not to exceed 7% of the total licence.						
2. Items under the columns Chemicals on plastics not to exceed 12% in case of individual item and 20% together under both columns, of the total value of the licence.						
3. Items under the columns Piece Parts not to exceed 10% of the total value of the licence in respect of the following items :—						
(b) Nickel and Alloys wrought in all forms and articles thereof						
(c) Phosphor Bronze sheets/bars/sections/flats/strips/wire/rods/coil/pipes with or without plating						
(d) Aluminium of purity 99% or above in the form of wire, strips, sheets, rods, bars, pipes, plates, sections, ribbons or shapes						
246	(i) TV Glass bulbs/shells for TV Picture tubes (ii) CRT Glass bulbs/shells for CRT Tubes		1 Parts of TV/CRT glass bulb/shells including panels, funnels, glass tubes (including neck or reneck tubes)	40		
247	Lead frame		CHEMICALS :	40		
			NIL			
			PLASTICS :			
			NIL			
			SOLVENTS & CONSUMABLES :			
			1 Photopolymer film			
			PIECE PARTS :			
			1 High resolution photoplates			
			2 Photomask substracts			
			3 OFHC copper wires, bars, rods, angles, shapes, sections, strips, tubes, pipes			
			4 Parts made of OFHC copper			
			5 Glass frit or glass powder, glass preform or pellets, glass tubes			
			6 Gold plating make up and replenisher salts and solutions			
			7 Rooms for gold recovery			

1	2	3	4	5	6	7
248	Light Emitting Diodes, Lamps and Displays		CHEMICALS :		40	
			NIL			
			PLASTICS :			
			NIL			
			SOLVENTS & CONSUM- ABLES :			
			NIL			
			PIECE PARTS :			
			1 Light emitting diodes in the form of chips, wafers or undiced discs			
249	Liquid Crystal Display		CHEMICALS :		40	
			1 Liquid crystal material			
			2 Silicone Monoxide lumps			
			PLASTICS :			
			1 Photopolymer film			
			2 Epoxy/epoxide resins, compounds or encapsulants			
			3 Fillers/thinners/hardners/acceler- ators and fire retardant			
			4 Silicone based resins			
			SOLVENTS & CONSUM- ABLES :			
			1 Photo resist and associated thinners or/and developers			
			PIECE PARTS :—			
			1 Polariser sheets			
			2 Glass plates having transmis- sion 85% and above			
			3 Photospin glass			
			4 High resolution photo mask			
250	Loudspeakers/Microphone		CHEMICALS :		40	
			1 Cellulose acetate butyrate foil			
			PLASTICS :			
			1 Epoxy/Epoxide resins, com- pounds or encapsulants			
			2 Fillers, thinners, hardners, accelerators, fire retardants			
			3 Polypropylene moulding pow- der/granules			
			SOLVENTS & CONSUM- ABLES :			
			1 Synthetic rubber based glue			
			PIECE PARTS :			
			1 Posyn wire, thermoplac wire			
			2 Self soldering/self bonding cop- per/aluminium wire			
			3 Kraft paper/Kapton/aluminium foil (coated or uncoated) either in sheet/strips/bobbin form			
			4 Paper/plastic cones with or without surround			
			5 Dampers or spiders			
			6 Domes with or without voice coils and dust caps			
			7 Flat diaphragms			

1	2	3	4	5	6	7
251	Magnetic Head (Audio)		CHEMICALS : (a) NIL  PLASTICS : 1 Chalk loaded epoxy resin 2 Epoxy/epoxide resins, com- pounds or encapsulants 3 Fillers, thinners, hardners, accelerators, fire retardants  SOLVENTS & CONSUM- ABLES :  NIL  PIECE PARTS : 1 Clips including short clips 2 Beryllium copper foil 3 Self soldering/self bonding co- copper/aluminium wire 4 Parts of magnetic sound heads 5 Phosphor bronzesheets, bars, flats, coils with or without plat- ing		40	
Note : 1. Items under the columns Chemicals on plastics not to exceed 12 % in case of individual item and 20 % together under both columns, of the total value of the licence. 2. Items under the columns Piece Parts not to exceed 10 % of the total value of the licence in respect of the following items:— (a) Beryllium copper foil (b) Phosphor Bronze sheets/bars/sections/flats/strips/wire/rods/coils/pipes with or without plating						
252	Pick-up Cartridge/stylin		CHEMICALS :  NIL  PLASTICS :  NIL  SOLVENTS & CONSUM- ABLES :  NIL  PIECE PARTS : 1 Sapphire tips 2 Nickel and nickel alloys wrought in all forms and articles thereof		40	
253	Pre-calcined ferrite powder (Spray Dried/Non-Spray Dired)		1 Manganese Dioxide  2 Ferric oxide 3 Nickel oxide 4 Polyvinyl alcohol 5 Manganese carbonate 6 Polyethylene glycol		40	
254	Printed Circuit Boards		CHEMICALS :  1 Photospin glass 2 Glass epoxy or/and polyimide prepregs 3 Alpha Cellulose 4 Tung oil 5 Volan/silane treated glass fabric/ cloth 6 Silane 7 Glass filament yarn		40	

1	2	3	4	5	6	7
			PLASTICS :			
			NIL			
			SOLVENTS & CONSUM- ABLES:			
			1 Photo resist and associated thinners or/and developers			
			2 Resist strip per			
			3 Photo polymer film			
			4 Drafting aids, tubes and dough- nuts (including transfer type and transfer alphabets and numerals)			
			5 High resolution, high contrast photographic films and photo stencil films			
			6 DIAZO (C6H5N2) films			
			7 Release film for multilayer laminates			
			8 Screen printing inks, dyes, emulsions, lacquers, films (including sensitisers, hardners, catalysts)			
			9 Screen mounting adhesives			
			10 Screen decoating compounds/ powder			
			11 Lapping vehicles, lapping pads, lapping compounds :— (a) Polyurethane/lapping pads (b) Blue steel lapping pads (c) Polyester based lapping film (e) Lapping/abrasive grains, powders or compounds (including aluminium oxide cerium oxide and silicon carbide powders, grains or compounds)			
			12 Copper/nickel plating salts, their brighteners, levellers, con- ditioners, replenishers, stabi- lisers			
			13 Alkaline etchant solution			
			14 Desmearing agents			
			15 Fluoboric acid			
			16 Lint free towels/paper			
			PIECE PARTS :			
			1 High resolution photo plates			
			2 Photomask substrates			
			3 Composite copperclad materials consisting of paper + epoxy + glass cloth			
			4 Copper clad laminates, lami- nated to Nylon, teflon, polyester			
			5 Aluminium clad entry foil and back-up laminates			
			6 Copper foils (plain or adhesive coated)			

Note : 1 . Item under the column Solvents% consumables not to exceed 7% for the total licence.

2. Items under the columns Chemicals on plastics not to exceed 12% in case of and individual item and 20% together both columns. of the total value of the licence.

1	2	3	4	5	6	7
255	PTFE insulated Wires and cables		1 PTFE resin		40	
256	Resistive Arrays		CHEMICALS :		40	
			NIL			
			PLASTICS :			
			NIL			
			SOLVENTS & CONSUM- ABLES :			
			NIL			
			PIECE PARTS :			
			1 Molybdenum and Molybdenum alloys wrought in all forms and parts thereof			
			2 Tungsten and Tungsten alloys wrought in all forms and parts thereof			
257	Selenium Rectifier		CHEMICALS :		40	
			1 Selenium of purity of 99.90% and above			
			PLASTICS :			
			NIL			
			SOLVENTS & CONSUM- ABLES :			
			NIL			
			PIECE PARTS :			
			1 Selenium rectifier plates of grade E-25			
258	Semiconductor Devices		CHEMICALS :		40	
			1 Germanium Dioxide			
			2 Parts of doping systems			
			3 Gallium Arsenide Phosphide			
			4 Gallium phosphide			
			5 Dopants or doping sources in all forms and with or without precious metal constituents			
			6 Photomask substrates			
			7 Acetic Acid, MOS grade			
			8 Hydrofluoric Acid, MOS Grade			
			9 Nitric Acid, MOS Grade			
			10 Phosphoric Acid, MOS Grade			
			11 Sulphuric Acid, MOS Grade			
			12 Hydrochloric Acid, MOS Grade			
			13 Ammonium Fluoride, MOS Grade			
			14 Ammonium Hydroxide, MOS Grade			
			15 Acetone, MOS Grade			
			16 Butyl Acetate, MOS Grade			
			17 Methanol, MOS Grade			
			18 Toluene, MOS Grade			
			19 Propanol, MOS Grade			
			20 Xylenes MOS Grade			
			21 Chloroethylene, MOS Grade			
			22 Buffered Oxide etchant, MOS grade			
			23 Hydrogen peroxide (unsta- bilised), MOS grade			

1	2	3	4	5	6	7
			24	Pottassium Hydroxide solution, MOS grade		
			25	Crystal, MOS grade		
			26	Isopropyl Alcohol, MOS grade		
			27	Amonium Persulphate, MOS grade		
			28	Tetra-acetic acid, MOS grade		
			29	Stearic Acid, MOS Grade		
			30	Ammonium Citrate, MOS grade		
			31	Triammonium Citrate, MOS grade		
			32	Butylcarbitol acetate, MOS grade		
			33	Butyl lactate, MOS grade		
			34	Semiconductor grade monocry- stalline silicon in the form of bars, rods or ingots		
			35	Silicone monoxide lumps		
			36	Silicone tetrachloride		
			37	Palladium chloride		
				PLASTICS:		
			1	Phenolic moulding powder/resin with or without fillers		
			2	Polymide coatings or adhesives		
			3	Cellulose acetate/cellulose triace- tate foil or film in roll/strips/sheets		
			4	Heat shrinkable PVC sleeve- ing/tubing, film or ring		
			5	Alkyd moulding compound		
				SOLVENTS & CONSUM- ABLES:		
			1	Photo resist and associated thin- ners or/and developers		
			2	Resist stripper		
			3	Glue solvent resin in aliphatic al- cohol		
			4	Ethylene glycol Monomethylether or its formulation		
			5	Resins for gold recovery		
			6	High resolution, high contrast photographic film and photo sten- cil film		
			7	DIAZO (C <sub>6</sub> H <sub>5</sub> N <sub>2</sub> ) films		
			8	Dia positive of screen drawing		
			9	Lint free towel/paper		
			10	Insulating/taping material includ- ing pocket carrier tape in tape, rolls or strip form with or without adhesive		
			11	Special Gases:-		
				(a) Hydrogen Chloride		
				(b) 100% Silane		
				(c) Ammonia		
				(d) Dichloro silane		
				(e) Argon		
				(f) Etch gas		
				(g) Hexafluoroethane		
				(h) 5% Phosphine in Nitrogen		
				(i) Freon 14		
				(j) 15% Phosphine in Nitrogen		
				(k) Helium		
				(l) 15% Aresenic in Nitrogen		
				(m) Borone Trifluoride		
				(n) Nitrogen in lecture bottle		
				(o) Sulphor Hexafluoride		

1	2	3	4	5	6
			12 Freon solvent TDA-5		
			13 Freon solvent TDA-55		
			14 3% Silane in Nitrogen		
			15 Phosphane silane in Nitrogen		
			16 Neutracleen 68/68-D		
			17 Freon TMSS		
			18 Pur-a-masq		
			19 Sodium hypophosphate		
			20 Culmo starter		
			21 Culmo brightner		
			22 Culmo-AN		
			23 Culmo-IRL		
			24 Freon solvent TDA-35		
			25 Freon solvent TF		
			26 Diborane in Argon		
			27 Gold plating make-up and replenisher solutions and salts		
			28 Lapping vehicles, lapping pads, lapping films, lapping compounds:-		
			(a) Diamond lapping paint		
			(b) Polyurethane lapping pads		
			(c) Blue steel lapping carrier		
			(d) Polyester based lapping film		
			(e) Lapping abrasive grains, powder or compounds (including Aluminium oxide, cerium oxide and silicon carbide powder, grains or compound)		
			29 Testing sockets		
			30 Graphite jigs/blocks/rods/plates		
			31 Graphite heaters		
			32 Graphite beams		
			33 Graphite hot zone parts		
			34 Drafting films (including cuts & peel film) for master artwork preparation		
			35 Drafting aids, tubes and doughnuts (including transfer type and transfer alphabets and numerals)		
			PIECEPARTS:		
			1 High resolution photo plates		
			2 High purity chromium (99.99% and above) in the form of wire, strips, flats, ribbon, powder		
			3 Selenium of purity 99.99% and above		
			4 Bismuth-cadmium alloys		
			5 Gold in the form of wire, ribbon, preform of purity 99.99% and above		
			6 Antistatic materials in the form of tubes, straps, bags, mats, bins, covers, boxes, containers		
			7 Mica and micalex washer		
			8 Screen mesh of stainless steel - polyester metallised polyester or nylon (in sizes of mesh 60 or above)		
			9 Ceramic plates/flats/cases bases formers/steatite or alumina rods and bars in coated or uncoated form		



1	2	3	4	5	6	7
			10			
			Selenium rectifier plates of grade E-25			
			11			
			Headers			
			12			
			Silicon in the form of undiffused diffused wafers, discs or chips			
			13			
			Kovar alloy in all forms			
			14			
			Nickel iron cobalt alloy in all forms			
			15			
			Brass ring			
			16			
			Housing			
			17			
			Lead frame in single role form			
			18			
			Ceramic pipes			
			19			
			Cap to lead assemblies			
			20			
			Ceramic glass packages			
			21			
			Ceramic beads			
			22			
			Lead beads			
			23			
			The following substrates in any form with or without tags:-			
			(a) Phenolic Polyamide SRBP (Synthetic Resin Bonded Paper) substrates			
			(b) Enamelled steel substrates			
			(c) Glass epoxy unclad substrates			
			(d) Metal clad substrates			
			(e) Ceramic Alumina substrates			
			24			
			Stud seals			
			25			
			Pins			
			26			
			Cans with or without leads			
			27			
			Gold wire with phosphorous antimony-doping			
			28			
			Preforms, discs, dots, rings, wafers, plates, repartitors of the following materials:-			
			(a) Aluminium silicon			
			(b) Gold boron			
			(c) Molybdenum			
			(d) Lead-tin solder			
			(e) Silver antimony			
			(f) Gold antimony			
			(g) Gold antimony			
			(h) Silver lead antimony			
			(i) Silver lead silicone antimony			
			(j) Solder			
			(k) Lead tin			
			(l) Silver-copper-inaium			
			(m) Silver-copper-Germanium arsenic			
			(n) Beryllium Oxide			
			29			
			Oxygen-free high conductivity (OFHC) copper wire, bars, rods, angles, shapes and sections, plates, sheets, strips, tubes and pipes			
			30			
			Parts made of oxygen-free high conductivity copper			
			31			
			OFHC copper base with weldable steel ring			
			32			
			Fused Quartzware			
			33			
			Glass frit or glass powder			
			34			
			Glass preforms or pellets			
			35			
			Glass tubes			
			36			
			Nickel and Nickel alloys wrought in all forms and articles thereof			

1	2	3	4	5	6	7
			37 Molybdenum and Molybdenum alloys, wrought, in all forms and articles thereof			
			38 Tungsten and Tungsten alloys, wrought, in all forms and articles thereof			
			39 Phosphor Bronze sheets/bars/sections/flats/strips/wire/rods/coils/pipes with or without plating			
			40 Aluminium of purity 99% or above in the form of wire, strips, sheets, rods, bars, pipes, plates, sections, ribbons or shapes			
<p>Note: 1. Item under the column Solvents % consumables not to exceed 7% of the total licence.</p> <p>2. Items under the column Chemicals or plastics not to exceed 12% in case of individual item and 20% together under both columns, of the total value of the licence.</p> <p>3. Items under the column Piece Parts not to exceed 10% of the total value of the licence in respect of the following items:—</p> <p>(a) Gold in the form of wire, ribbon, preform of purity 99.99% and above</p> <p>(b) Nickel and Nickel alloys wrought in all forms and articles thereof</p> <p>(c) Phosphor Bronze sheets/bars/sections/flats/strips/wire/rods/coils/pipes with or without plating</p> <p>(d) Aluminium of purity 99% or above in the form of wire, strips, sheets, rods, bars, pipes, plates, sections, ribbons or shapes</p>						
259	Silane treated glass fabric/cloth		1 Glass filament yarn		40	
			2 Silane			
			3 Polyvinyl alcohol			
260	Silicon wafers (Solar and semiconductor grades)		1 Polysilicon, Monocrystalline silicon ingots, bars, rods		40	
			2 Lapping vehicles, lapping pads, lapping films/lapping compounds, lapping powders			
			3 Graphite parts			
			4 Aluminium/Silicon dressing sticks			
261	Solar Cells/Modules		CHEMICALS:			
			1 Primer for EVA		40	
			2 Ethylene vinyl acetate sheets (EVA)			
			3 Polyvinyl fluoride TIDLAR(4)			
			PLASTICS:			
			NIL			
			SOLVENTS & CONSUMABLES:			
			NIL			
			PIECE PARTS:			
			1 Aluminium paste			
			2 Tedlar Aluminium			
			3 Crane glass			
			4 Tedlar coated aluminium sheet			
			5 Tinned copper mesh interconnect			
			6 Toughened glass with low iron content and transmissivity of minimum 90% and above			

1	2	3	4	5	6	7
262	Tape deck mechanism		CHEMICALS:		40	
			1 Felt sheet (fully compressed) of 1.5 mm thickness and below			
			PLASTICS:			
			1 Chalk loded resin			
			2 Polyamide coatings and adhesives			
			3 Nylon 6, 30% glass filled, flame retardant moulding powder/granules, with or without additives			
			4 Plain and glass filled nylon/polyamide with or without other additives			
			5 Injection mouldable grade polyester moulding powder/compound with or without additives			
			6 Elastomers/rubbers:			
			(a) Polychorprene			
			(b) Butadiene acrylontrile polymer (HYCAR)			
			SOLVENTS & CONSUMABLES:			
			1 Polyphenelene sulphide			
			2 Polyaryl sulphone			
			3 Silicone grease, Cyano-acrylate or anaerobic sealants, kilopoise grease, molybdenum based lubricating grease			
			4 Lapping vehicles, lapping films, lapping pads, lapping compounds:-			
			(a) Polyurethane/lapping pads			
			(b) Blue steel lapping carriers			
			(c) Polyester based lapping film			
			(d) Lapping/abrasive grains, powders or compounds (including aluminium oxide, cerium oxide and silicone carbide powders, grains or compounds			
			PIECE PARTS:			
			1 Capstan shaft/bearings/bushes,			
			2 Rubber pinch rollers with or without plastic bush			
			3 Phosphor bronze sheets, bars, rods, wire, strip, sections, pipes, flats, foils with or without plating			
			4 Beryllium copper rods, wire, strips, sheets, foils with or without plating			

Note: 1. Item under the column Solvents & consumables not to exceed 7% of the total licence.

2. Items under the column Chemicals or plastics not to exceed 12% in case of individual item and 20% together under both columns, of the total value of the licence.

3. Items under the column Piece Parts not to exceed 10% of the total value of the licence in respect of the following items :—

(a) Phosphor Bronze sheets/bars/sections/flats/strips/wire/rods/coils/pipes with or without plating

(b) Beryllium copper

1	2	3	4	5	6	7
263	Telescopic antenna		CHEMICALS: NIL PLASTICS: ABS Moulding compound/pow- der/resin with or without fillers SOLVENTS & CONSUM- ABLES: NIL PIECE PARTS: 1 Brass pipes/tubes of thickness 0.2 mm to 0.6 mm with OD of 2.5 mm to 20 mm 2 Phosphorous bronze sheets, bars, rods, wires, strips, sections, pipes, flats, coils with or without plating Nickel and Nickel Alloys Wroughts in all forms and articles thereof		40	

Note: 1. Items under the column Plastics not to exceed 20% of the total value of the licence.

2. Items under Piece Parts not to exceed 10% of the total value of the licence in respect of the following items :

- (a) Phosphor bronze sheets/bars/rods/wires/strip/sections/pipes/flats/coils with or without plating  
 (b) Nickel and Nickel alloys wrought in all forms and articles thereof.

264	TV Tuner		CHEMICALS: NIL PLASTICS: 1 Epoxy/epoxide resins, compounds or encapsulants 2 Fillers, thinners, hardners, accelerators, fire retardants SOLVENTS & CONSUM- ABLES : NIL PIECE PARTS : 1 Self soldering/self bonding cop- per/aluminium wire 2 Phosphor bronze sheets, bars, rods, wires, strips, sections, pipes, flats, coils with or without plating		40	
-----	----------	--	---	--	----	--

Note: 1. Items under the column Piece Parts not to exceed 10% of the total value of the licence in respect of the following items :

- (a) Phosphor Bronze sheets/bars/sections/flats/strips/wire/rods/coils/pipes with or without plating.

265	Video head drum assembly		CHEMICALS: NIL PLASTICS: NIL SOLVENTS & CONSUMABLES: NIL PIECE PARTS : 1 Parts of video head drum assembly		40	
-----	--------------------------	--	---	--	----	--

Note: 1. Items under the column Piece Parts not to exceed 10% of the total value of the licence in respect of the following items :—

- (a) Phosphor Bronze sheets/bars/sections/flats/strips/wire/rods/coils/pipes with or without plating.

## GENERAL NOTE FOR ELECTRONICS

In respect of entries covered by S.I. Nos. 179 to 224, the import will be subject to the following conditions :—

- 1 The import of Insulated or Enamelled copper wire of 45SWG or finer than 45SWG should not exceed 10% of the value of the licence
- 2 The import of silicon based Resins, Oils, Varnishes, Lacquers, elastomers with or without additives should not exceed 5% of the value of the licence.
- 3 In respect of following items, the cif value of any single item should not exceed 20% of the value of the licence :—
  - (a) Plain Plastic Films (other than Polystyrene Film) of thickness 12 Microns or below.
  - (b) Plain Polystyrene Film.
  - (c) Epoxy/Epoxy resins, compounds or encapsulants.
  - (d) Fillers, Thinners, Hardners, Accelerators and Fire retardants.
  - (e) Di-allyl Phthalate (DAP) Moulding powder or compound, plain or glass filled with or without other additives.
  - (f) Polypropylene Moulding Powder/Granules
  - (g) Polysulphone Moulding Powder
  - (h) PTEE Resin
  - (i) ABS Moulding compound, Powder, resin with or without fillers.

## ANNEXURE 'C'

## Duty Exemption Scheme

## I-O Norms ENGINEERING PRODUCTS

S. No.	Export Item		Import Item		Value Addition %	Remarks
	Name	Quantity	Name	Quantity Allowed		
1	2	3	4	5	6	7

## ALUMINIUM SEMIS AND MANUFACTURES THEREOF

1	Aluminium Alloy Extruded products (Excluding Ingots, rods, bars)	1 kg	1	Aluminium Scrap/Ingots	1.04 kg.	
		1 kg of Cu	2	Copper Scrap	1.05 kg	
		1 kg of Si	3	Silicon	1.05 kg	
		1 kg of Zn	4	Zinc scrap	1.05 kg	
		1 kg of Mn	5	Manganese	1.05 kg	
		1 kg of x metal	6	Any other metal-x	1.05 kg	
		1 kg of Mg	7	Magnesium	1.05 kg	
			8	Consumables: Tools and Die Steel	4% of FOB value	

Note: 1 The Quantity allowed above is per kg net content of the materials in the export product. The actual composition should be furnished by the applicant.

2. In case, the item of export is Anodised, an additional item-Stannous sulphate @ 1.04 kg/Kg net content of the material in the export product will be allowed

2	Aluminium artware	1 kg	1	Aluminium Scrap	1.075 kg	150
3	Aluminium Circles	1 kg	1	Aluminium Ingots with minimum Purity of 99.5%	1.03 kgs	50

## ALL ALUMINIUM CONDUCTORS (AAC) BARE

4	APHIS-3-3, 35	1 MT	1	Aluminium Wire Rod/Ingot	1.01 MT	40
5	GANT-7-3.21	1 MT	1	Aluminium Wire Rod/Ingot	1.01 MT	40
6	ANT-7-3.10	1 MT	1	Aluminium Wire Rod/Ingot	1.01 MT	40
7	EAR-WIG-7-3.78	1 MT	1	Aluminium Wire Rod/Ingot	1.10 MT	40
8	GROOSE HOPPER-7-3.91	1 MT	1	Aluminium Wire Rod/Ingot	1.01 MT	40
9	WASP-4.39	1 MT	1	Aluminium Wire Rod/Ingot	1.01 MT	40
10	7/2mm-7-2	1 MT	1	Aluminium Wire Rod/Ingot	1.01 MT	40
11	19/2.8-19-2.8	1 MT	1	Aluminium Wire Rod/Ingot	1.01 MT	40

1	2	3	4	5	6
12	Aluminium Alloy Ingots/rods/ other products	1 kg of Al 1 kg of Cu 1 kg of Si 1 kg of Zn 1 kg of Mn 1 kg of x 1 kg of Mg	1 Aluminium Scrap/Ingots 2 Copper Scrap i 3 Silicon 4 Zinc scrap 5 Manganese 6 Any other metal-x 7 Magnesium 8 Consumables: Tools and Die Steel	1.01 MT 1.05 kg 1.05 kg 1.05 kg 1.05 kg 1.05 kg 1.05 kg 4% of FOB value	

The AISI Number or the Number under BIS or British, Japanese, or German standards should be furnished by the applicant. Where this is not possible, the actual composition should be furnished. The quantity of each variety should be indicated where more than one variety is required.

Quantity of raw materials to be allowed is based on metal content in the export products.

#### ALUMINIUM CONDUCTORS STEEL REINFORCED (ACSR)

The Export item of the ACSR's may be read as

Code No.—Strand No.—Wire Dia (mm) of Aluminium - Strand No. Wire Dia (mm) of Steel.  
The Export Quantity (1 KM containing Kgs.)

13	Mole-6-1.50-1-1.50	29.0 13.0 0.52	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	29.29 kg 13.65 kg 0.52 kg	40
14	Squirrel-6-2.11-1-2.11	57.5 27.2 1.088	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	58.075 kg 28.56 kg 1.088 kg	40
15	Weasel-6-2.59-1-2.59	86.6 41.1 1.644	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	87.466 kg 43.155 kg 1.644 kg	40
16	Rabbit-6-3.35-1-3.35	144.8 68.8 2.752	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	146.218 kg 72.24 kg 2.752 kg	40
17	Raccoon-6-4.07-1-14.09	215.9 102.5 4.1	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	218.059 kg 107.625 kg 4.1 kg	40
18	Dog-6-4.72-7-1.57	287.6 106.4 0.42	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	290.476 kg 111.7 kg 0.42 kg	40
19	Moose-54-3.58-7-3.53	1463.6 537.9 21.516	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	1478.236 kg 564.775 kg 21.516 kg	40
20	Drake-26-4.44-7-3.45	1116.0 512.3 20.49	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	1127.16 kg 537.9 kg 20.49 kg.	40
21	Penguin-6-4.77-1-4.77	294.1 139.0 5.56	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	297.04 kg 145.95 kg 5.56 kg	40
22	Raven-6-3.37-1-3.37	146.9 69.44 2.77	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	148.36 kg 72.912 kg 2.77 kg.	40
23	Ostrich-26-2.723-7-2.12	421.1 193.2 7.72	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	425.31 kg 202.86 kg 7.72 kg	40
24	Zebra-54-3.18-7-3.18	1152.5 193.6 7.72	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	1163.5 kg 202.86 kg 7.72 kg	40

1	2	3	4	5	6	7
25	Scoter-30-3.7-7-3.7	870.00 587.8 23.5	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	905.2 kg 617.2 kg 23.5 kg	40	
26	Wolf-30-2.59-7-2.59	1 KM	1 Aluminium wire rod/Ingot 2 Mild Steel wire rod 3 Zinc	437 kg+1 % 289 kg+5 % 11.56 kg	40	
27	Panther-30-3-7-3	1 KM	1 Aluminium wire Rod/Ingot 2 Mild Steel wire rod 3 Zinc	586 kg+1 % 388 kg+5 % 15.52 kg	40	
28	400/50-54-3.05-7-3.05	1 KM	1 Aluminium wire Rod/Ingot 2 Mild Steel wire rod 3 Zinc	1102 kg 420kg 16.8 kg	40	
29	CONDOR-54-3.08-7-3.08	1 KM	1 Aluminium wire Rod/Ingot 2 Mild Steel wire rod 3 Zinc	1124 kg 408 kg+5 % 16.32 kg	40	
30	Aluminium Conduit Bodies made of Aluminium and other alloying constituents	1 kg	1 Aluminium Ingot	1.030 kg	100	
31	Aluminium Extrusions/Aluminium Profiles	1 MT	1 Aluminium Scrap	1.05 MT		
32	Aluminium Flexible Tubing	1 kg	Aluminium Ingots	1.05 kg	75	
33	Aluminium Foil of a thickness (excluding backing) not exceeding 0.20mm commercial grade embossed cut of shape, perforated coated printed or other reinforcing material	1 kg	1 Aluminium foil stock in thickness 0.30mm to 0.60mm temper soft or hard in coils or reels  2 Polyester, copolymer & polyethylene food grade granules 3 Solvent soluble Dyestuff 4 Synthetic Resin 5 Adhesives	0.85 kg  0.3195 kg 0.0023 kg 0.0089 kg 0.0045 kg	100	
34	Aluminium Foil paper backed	1 kg	1 Aluminium Foilstock or  1 Aluminium Ingot  2 Relevant paper	1.10 kg/kg of aluminium content in export. 1.20 kg/kg of Aluminium content in export 1.05 kg/kg of paper content in export		
35	Aluminium foil plain of a thickness not exceeding 0.008 mm	1 kg	1 Aluminium ingot OR  1 Aluminium Foil Stock in thickness of 0.30 mm to 0.60 mm temper soft or hard in coils or reels	1.20 kg  1.10 kg.		
36	Aluminium Foil plastic coated/laminated	1 kg	1 Aluminium Foilstock  2 Polyester Copolymer & Polyethylene food grade granules 3 Synthetic Resin 4 Adhesives	0.85 kg  0.3195 Kg 0.0089 Kg 0.0045 Kg		



1	2	3	4	5	6	7
37	Aluminium Foil printed	1 kg	1 Aluminium Foilstock OR 1 Aluminium Ingot 2 Dyestuff	1.10 Kg  1.02 Kg 0.0023 Kg		
38	Aluminium Foil-Synthetic Resin/Lacquer coated printed	1 kg	1 Aluminium Foilstock OR 1 Aluminium Ingot 2 Resin 3 Dyestuff	0.77 Kg  0.84 Kg 0.33 Kg 0.0023 Kg		
39	Aluminium Foil-Synthetic Resin/Lacquer coated	1 Kg	1 Aluminium Foilstock OR 1 Aluminium Ingot 2 Resin	0.77 Kg  0.84 Kg 0.33 Kg		
40	Aluminium Foilplain	1 Kg	1 Aluminium Foilstock OR 1 Aluminium Ingot	1.10 Kg  1.20 Kg		
41	Aluminium utensils	1 Kg	Aluminium Ingots	1.10 Kg	100	
42	Aluminium utensils	1 Kg	1 Aluminium scrap	1.15 Kg	100	
43	Extruded aluminium products including pipe and tubes	1 Kg	Aluminium Ingots	1.042 Kg	100	
44	Pressure Die Cast components of Aluminium	1 Kg	Aluminium Ingot or scrap	1.100 Kg	50	
45	Rolled aluminium plates, sheets, strips including corrugated aluminium sheets/strips.	1 Kg	Primary Aluminium Ingots in the form of Pigs/Sows/Slabs	1.02 Kg	75	
46	Rolled Aluminium Plates, Sheets, Strips including Corrugated aluminium sheets/strips	1 Kg	1 Aluminium Scrap	1.045 Kg	75	
<b>BICYCLE PARTS</b>						
47	'Crank' and chain wheel'	1 Kg content of Import Item	1 Non-Alloy Steel Round 2 M.S. CRCA Sheet/Coil 2-3 mm thickness including Seconds/Defective but excluding coated 3 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE, Bitumenised Paper, Card Board	1.47 Kg 1.95 Kg  Net to Net 1.05 Kg	60	
48	B.B. Cup set of 3	1 set (0.130 kg)	1 MS Sheet	0.14 Kg		
49	B.B. Cups	100 doz sets (139 kg)	2 MS Round 1 MS Sheet	0.1006 Kg 196.6 Kg		
50	B.B. cups by cold forging process Left	100 pcs (4.2 kg)	1 MS Plate/coil thickness 10 mm	5.60 kg		
51	B.B. cups by cold forging process Right	100 pcs (4.7 kg)	1 MS Plate/coil thickness 10 mm	6.27 kg		

1	2	3	4	5	6	7
52 B.B. Axle		1 kg content of Import Item	1 Non-Alloy steel Round	1.15 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards (b) LDPE, Bitumenised Paper, Card Board	Net to Net 1.05 kg		
53 B.B. Shell		1 kg	CR sheet/coil/strip including seconds/defectives but excluding coated	1.39 kg		
54 Ball Racer cone		1 kg Content of Import Item	1 HR Sheets/Coil	1.60 kg	60	
			2 Packing materials. Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards (b) LDPE, Bitumenised Paper, Card Board	Net to Net 1.05 kg		
55 Ball racer set of 3		1 set (0.0425 Kg)	1 MS Sheet	0.0708 kg		
56 BB Shell		1 kg	1 MS Sheet	1.250 kg	150	
57 Bell Crank		1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.50 kg		
58 Bicycle Frame lock		1 kg content	1 CRCA Sheet/Coils/Strips including seconds/defectives but excluding coated	1.173 kg		
		1 kg of content of MS wire rod	2 MS wire rods	1.050 kg		
59 Bicycle side stand		1 kg CRCA content	1 CRCA Sheet/coils/Strips including seconds/defectives but excluding coated	1.200 kg		
		1 kg content of MS wire rod	2 MS wire rod	1.050 kg		
60 Brake stirup		1 kg	1 M.S. rounds	1.90 kg	60	
61 Brake tube		1 kg	1 CR sheet/coil/strip including seconds/defectives but excluding coated	1.10 kg		
62 Brake set		1 kg content	1 CRCA Steel Sheet	1.3250 kg		
		1 kg content	2 MS Wire rod/round	1.0650 kg		

1	2	3	4	5	6	7
63 Brake shoe		1 kg sheeti content 1 kg content	1 MS Sheet 2 MS Wire rod/round	1.330 kg 1.15 kg	60	
64 Bridge clip for Mudguard		1 kg	1 CR sheet/coil/strip including seconds/defectives but excluding coated	1.25 kg		
65 Caliper brakes		1 kg CRCA content 1 kg content of MS wire rod	1 CRCA Sheet/Coils/Strips including seconds/defectives but excluding coated 2 MS wire rod	1.6133 kg 1.1733 kg		
66 Chain		1.000 kg Content of Import Item  1 kg content of each item	1 CRCA Sheets/Coils (Seconds) 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	1.330 kg  Net to Net 1.05 kg	60	
67 Chain Adjuster		1 kg	1 M.S. Rod	1.10 kg		
68 Chain Stay		1kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.08 kg		
69 Chain Wheel		1 kg	1 M.S. CRCA sheet/coil 2-3mm thickness including seconds/defectives but excluding coated	1.95 kg		
70 Complete pedal axle		1.000 kg Content of Import Item  1 kg content of each item	1 Non-Alloy Steel Rounds 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	1.330 kg  Net to Net 1.05 kg	60	
71 Cotter Pin		1 kg content of Import Item  1 kg content of each item	1 Non-Alloy Steel Round 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE, Bitumenised Paper, Card Board	1.10 kg  Net to Net 1.05 kg	60	

1	2	3	4	5	6	7
72	Cycle Bell	1 kg	1 M S CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.20 kg		
73	Cycle stand	1 kg	1 M S CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.10 kg		
74	Fork Crown 'PH' Type	1 kg	1 M S CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.13 kg		
75	Fork Crown Cover	1 kg	0 M S CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.33 kg		
76	Frame cup set of two	1 kg	1 CRCA Sheet	1.3250 kg		
77	Frame pipe set of four	1 kg	1 MS Sheet	1.060 kg		150
78	Frame Bar pipe	1 kg	1 MS Sheet	1.067 kg		60
79	Free wheel single speed	1.0 kg Content of Im- port Item	1 Non-Alloy Steel Sheet/Plate OR 1 MS Plate/Sheet 2 MS Round 3 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper Card Board	1.80 kg 2.40 kg 1.94 kg Net to Net 1.05 kg		100
80	Front Fork	1 kg	MS CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.10 kg		
81	Front fork assembly	1 kg	1 MS CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.10 kg		
82	Front Mudguard	1 kg	1 MS CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.10 kg		
83	Galvanised spokes	1 kg con- tent of Import Item	1 Medium Carbon Steel wire Rod/ MS wire Rod 2 Zinc 3 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE, Bitumenised Paper, Card Board	1.05 kg 0.05 kg/kg wt of the spokes to be gal- vanised Net to Net 1.05 kg		60
		1 kg con- tent of each item				

Note: The AISI No. under BIS or British or Japanese or German standard should be furnished by the applicant. Where this cannot be furnished actual composition should be furnished. Where more than one variety is required the Quantity of each variety should be indicated.

1	2	3	4	5	6
84	Half Chain Cover	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.15 kg	
85	Handle	1 kg content	1 CRCA Steel sheet	1 3205 KG	
		1 kg content	2 MS Wire rod/round	1.0650 kg	
86	Handle Lever	1 kg	M.S. Rods	1.10 kg	60
87	Hub	1 kg sheet content	1 CRCA Sheet/Coils	1.3250 kg	
		1 kg content	MS Wire 10d/round	1.6375kg	
88	Hub Cap	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.15 kg	
89	Hub Cone	1 kg content of Import Item	1 Non-Alloy Steel Round	1.15 kg	60
			2 Packing materials Subject to a Maximum value of 2% of FOB value		
			(a) Wooden boards	Net to Net	
		1 kg content of each item	(b) LDPE, Bitumenised Paper, Card Board	1.05 kg	
90	Lamp Bracket	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.44 kg	
91	M.S. Steel balls 1/4"	1 kg	1 MS Rods	1.24 kg	100
92	M.S. Steel balls 1/8"	1 kg	1 MS Rods	1.24 kg	100
93	M.S. Steel balls 3/16"	1 kg	1 MS Rods	1.24 kg	100
94	M.S. Steel balls 5/32"	1 kg	1 MS Rods	1.24 kg	100
95	Oil Bath Gear case	1 kg	1 MS Sheets	1.073 kg	100
96	Pedal Cone	1 kg	1 M.S. Rods	1.15 kg	
97	Pedal Cup	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.15 kg	
98	Pedal outside Plate	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.15 kg	
99	Pedal Stretch Bar	1 kg	1 M.S. Rods	1.05 kg	40
100	Pedal Tube	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.05 kg	
101	Pedals	1 kg CRCA content	1 CRCA Sheet/Coils/Strips including seconds/defectives but excluding coated	1.300 kg	
102	Quarter Chain Guard	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.10 kg	

1	2	3	4	5	6	6
103	Rims	1 kg	1 M.S. CRCA sheet coil/strip including seconds/defective but excluding coated	1.15 kg		
104	Saddle Nose	1 kg	1 MS. Sheet	1.350 kg	60	
105	Saddle set of 3 wire	1 kg	1 M.S. Wire	1.05 kg		
106	Saddle strip	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.10 kg		
107	Seat Clip	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.10 kg		
108	Seat Pillars	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.07 kg	60	
109	Seat plate	1 kg	1 CRCA Sheet	1.5504 kg		
110	Seat Rivets	1 kg	1 M.S. CRCA sheet/coil/strip including seconds/defectives but excluding coated	1.10 kg		
111	Spanner set of 3 pieces	1 kg	1 H.R. Sheet	1.67 kg		
112	Steel Balls	1 kg	1 M.S. Rods	1.10 kg		

## ELECTRICAL MACHINERY, EQUIPMENT AND ACCESSORIES

113	11 kv heat shrinkable Dry Tape outdoor terminating for XLPE cable size 3X185 mm. sq.	1 No	1 Hot Melt Adhesive	500 gms	45	
			2 Electrolytic grade copper 99.9 purity in Rod/tube form	850 gms		
			3 Self Amalgamating EPR Insulating Tape	6 Mtrs		
			4 Anti-Tracking Heat shrinkable Anti-tracking Insulating Tubing size 42/19 mm	3 Mtrs		
			5 Heat Shrinkable stress control Tubing size 45/20 mm.	800 mm		
114	11 kv heat shrinkable Dry Tape outdoor terminating for XLPE cable size 3 X 95 mm. sq.	1 No	1 Hot Melt Adhesive	500 mm	45	
			2 Electrolytic Grade copper 99.9 purity in Rod/Tube form	870 mm		
			3 Self Amalgamating EPR Insulating Tape	4 mtrs.		
			4 Anti Tracking Wethering 3 way breakout/trifurcating Gloves for HV Terminations (Large size) HS	1 no		
			5 Heat shrinkable medium wall tubing size 95/25 mm	255 mm		
			6 Heat shrinkable Anti-tracking Insulating Tubing 32/14 mm	3 m'trs.		
			7 Heat shrinkable stress control tubing size 15/30 mm	800 mm		

1	2	3	4	5	6	7
115	11 KV Heat Shrinkable Dry type indoor termination for Switch gear with line in Boot for XLPE cable 240 mm. sq.	1 No.	1 Hot melt adhesive	375 gms	45	
			2 Electrolytic grade copper 99.9% purity in Rod/Tube form	725 gms		
			3 Self amalgamating EPR Insulating Tape	6 mtrs		
			4 Heat Shrinkable Medium Wall tubing size 140/42 mm	255 mm		
			5 Anti Tracking Heat Shrinkable whether insulation tubing size 42/19 mm	1.9 mtr		
			6 Heat Shrinkable Stress control tubing size 45/20 mm			
			7 Heat Shrinkable (small Size) Anti tracking wheather resistant tubing size 95/45 mm	1 Mtr		
			8 Anti tracking wheathering resistance 3-way breakout trifurcating gloves for HV Termination (Large size) HS	1 No		
116	11 KV, Indoor Vacuum circuit Breaker Panels	1 No.	1 Vacuum Interruptor	3 Nos	100	
			2 Contact Strips and Rings	3 Nos		
			3 Bearing HFL 2026	1 No		
			4 Bearing HF 2016	1 No		
			5 Bearing HK 2010	1 No		
117	2 Ft. 20 W. Fluorescent Tubes	1000 Nos.	1 Tungsten wire 940 Microns for Filament	86 gms	100	
			2 Molywire 820 Microns for Filament	147 gms		
			3 Fluorescent Powder 3500 K OR 6500 K	5 Kgs		
			4 Lead Glass Tubing for Flare	10 Kgs		
			5 Lead Glass Tubing for exhaust	5 Kgs		
			6 Glass Tube Shells	1100 Nos		
			7 Silicon Resins Grade H.44	20 gms		
			8 Silver Nitrate	11 gms		
			9 Triple Carbonate	47 gms		
			10 Mercury Double Distilled 99.99M minimum purity	140 gms		
118	600/1000 V Heat shrinkable straight joints for cable size 4 X 240 mm. sq.	1 No.	1 Hot melt adhesive	470 gms	45	
			2 Electrolytic grade copper 99.9% purity in Rod/Tube form	760 gms		
			3 Self amalgamating EPR Insulating Tape	6 Mtrs		
			4 Heat Shrinkable Medium Wall tubing size 155/34 mm	1 length of 1700 mm		
			5 Heat Shrinkable Medium Wall tubing size 50/16 mm	1200 mm		
119	600/1000 V Heat shrinkable straight joints for cable size 4 X 185 mm. sq.	1 No.	1 Hot melt adhesive	500 gms	45	
			2 Electrolytic grade copper 99.9% purity in Rod/Tube form	630 gms		
			3 Self amalgamating EPR Insulating Tape	4 mtrs		
			4 Heat Shrinkable Medium Wall tubing size 115/34 mm	1 length of 1700 mm		
			5 Heat Shrinkable Medium Wall tubing size 35/12 mm	800 mm		



2	3	4	5	6	7
120 600/1000 V Heat shrinkable straight joints for cable size 4 X 120 mm. sq.	1 No.	1 Hot melt adhesive	400 gms	45	
		2 Electrolytic grade copper 99.9% purity in Rod/Tube form	850 gms		
		3 Self amalgamating EPR Insulating Tape	4 mtrs		
		4 Heat Shrinkable Medium Wall tubing size 95/25 mm	1 length of 1500 mm		
		5 Heat Shrinkable tubing size 35/12 mm	750 mm		
121 600/1000 V Heat shrinkable straight joints for cable size 4 X 25 mm. sq.	1 No.	1 Hot melt adhesive	400 gms	45	
		2 Electrolytic grade copper 99.9% purity in Rod/Tube form	600 gms		
		3 Self amalgamating EPR Insulating Tape	4 mtrs		
		4 Heat Shrinkable Medium Wall tubing size 75/22 mm	1 length of 1500 mm		
		5 Heat Shrinkable Medium Wall tubing size 25/8 mm	600 gms		
122 600/1000 V Heat shrinkable straight joints for cable size 4 X 25 mm. sq.	1 No	1 Hot melt adhesive	28 gms		
		2 Electrolytic grade copper 99.9% purity in Rod/Tube form	700 gms		
		3 Self amalgamating EPR Insulating Tape	4 mtrs		
		4 Heat Shrinkable Medium Wall tubing size 63/16 mm	1060 mm		
		5 Heat Shrinkable Medium Wall tubing size 25/8 mm	500 mm		
123 600/1000 V Heat shrinkable straight joints for cable size 4 X 16 mm. sq.	1 No	1 Hot melt adhesive	200 gms	45	
		2 Electrolytic grade copper 99.9% purity in Rod/Tube form	550 gms		
		3 Self amalgamating EPR Insulating Tape	3 mtrs		
		4 Heat Shrinkable Medium Wall tubing size 15/6 mm	1060 mm		
		5 Heat Shrinkable Medium Wall tubing size 15/6 mm	750 mm		
24 600/1000 V Outdoor overhead termination complete with cable lugs & Armour clamping ring for 4 core copper cable 4 X 240 mm. sq.	1 No.	1 Hot melt adhesive	400 gms	45	
		2 Electrolytic grade copper 99.9% purity in Rod/Tube form	800 gms		
		3 Self amalgamating EPR Insulating Tape	8 mtrs.		
		4 Heat Shrinkable Medium Wall tubing size 51/16 mm	3575 mm		
		5 Heat Shrinkable Medium Wall tubing size 11.5/34 mm	330 mm		
		6 Heat Shrinkable stress control tubing size 6/45 mm	3x0 mm		
		7 4-way cable breakout for LV Termination (Medium size)	1 No.		

1	2	3	4	5	6	7
125	600/1000 V Outdoor Over-head termination complete with cable lugs & Armour clamping ring for 4 core copper cable 4 X 120 mm. sq.	1 No.	1 Hotmelt adhesive	350 gms	45	
			2 Electrolytic grade copper 99.9% purity in Rod/Tube form	600 gms		
			3 Self-amalgamating EPR Insulating Tape	6 mtrs.		
			4 Heat Shrinkable Medium Wall tubing size 35/12 mm	3772.5 mm		
			5 Heat Shrinkable Medium Wall tubing size 75/22 mm	210 mm		
			6 Heat Shrinkable Stress control			
126	600/1000 V Outdoor Over-head termination complete with cable lugs & Armour clamping ring for 4 core copper cable 4 X 120 mm. sq.	1 No.	1 Hotmelt adhesive	350 gms	45	
			2 Electrolytic grade copper 99.9% purity in Rod/Tube form	600 gms		
			3 Self-amalgamating EPR Insulating Tape	6 mtrs		
			4 Heat Shrinkable Medium Wall tubing size 35/12 mm	3772.5 mm		
			5 Heat Shrinkable Medium Wall tubing size 75/22 mm	210 mm		
			6 Heat Shrinkable Stress control tubing size 15/30 mm	320 mm		
			7 4-way cable breakout for LV termination (J area size)	1 No		
127	600/1000 V Outdoor Over-head termination complete with cable lugs & Armour clamping ring for 4 core copper cable 4 X 25 mm. sq.	1 No.	1 Hot melt adhesive	3 gms	45	
			2 Electrolytic grade copper 99.9% purity in Rod/Tube form	700 gms		
			3 Self-amalgamating EPR Insulating Tape	5 mtrs		
			4 Heat Shrinkable Medium Wall tubing size 25/8 mm	3920 mm		
			5 Anti-tracking Heat Shrinkable Medium Wall tubing size 50/16 mm	210 mm		
			6 Heat Shrinkable Stress control tubing size 15/30 mm	200 mm		
			7 Heat Shrinkable 4-way cable breakout for LV Termination (small size)	1 No		
128	Accessories of Electrical Measuring Instrument: Shunts	1 No	1 Duralumin Rods, Free Cutting Aluminium rods, Capillary Tubes	Actual Contents in exports x		
			2 Copper Bars/Strip		2 % wastage	
			3 Plug and Wire/Pins			
			4 Breaker Wire/Tools			

1	2	3	4	5	6	7
129	ACSR Dove Conductor	1 KM	1 Aluminium Wire Rods/Ingots 2 Mild Steel wire rod 3 Zinc	781 kg + 1% 359 kg + 5% 14.36 kg	40	
130	ACSR Gopher Conductor	1 KM	1 E.C. grade Aluminium Wire rods 2 High carbon Steel Wire rods 3 Zinc Unwrought Unalloyed	427.7 kg 210 kg 8 kg	40	
131	ACSR Merlin Conductor	1 KM	1 E.C. grade Aluminium Wire Rod 2 High Carbon Steel Wire rods 3 Zinc Unwrought Unalloyed	427.7 kg 210 kg 8 kg	40	
132	ACSR Swallow Conductor	1 KM	1 Aluminium Wire Rod/Ingots 2 MS Steel wire rod 3 Zinc	73 Kg + 1% 35 Kg + 5% 1.4 Kg	40	
133	Adaptors made of Brass Strip (for electric lamps)	1 MT	1 Brass Strips of relevant gauge	1.10 MT/ MT con- tent in ex- port		
134	Brass Electrical Wiring Accessories	1.0 kgs	1 Brass Scrap	1.075 kgs	75	
135	Brass Strips for Electrical/ Electronics/Telcom- munication/Defence ap- plication and radiators for automobile application.	1 Kg.	1 Zinc having minimum purity 99.95+ 2 Copper wire bars having 99.9% minimum purity	1.05 Kg per Kg. con- tent in ex- port product 1.05 Kg per Kg. con- tent in ex- port product		
136	Cable size 3 X 185 mm sq.	1 No	1 Electrolytic grade 99.9% purity in Rod/Tube form 2 Heat shrinkable str. ss control/tub- ing size 20/45 mm 3 Heat shrinkable conducting tub- ing 24/65 mm	600 gms 800 gms 600 gms	45	
137	Complete Ceiling fan with Metal Blades (26")	1 No.	1 Super Enamelled Copper Wire Rods 2 CRNGO Sheet 3 Aluminium alloy 4 Craft Paper 5 Polypropylene 6 M.S. Sheet 7 Ball bearing/Bush	320 gms 3100 gms 660 gms 800 gms 130 gms 200 gms 2 Nos.	250	
138	Complete Ceiling fan with Metal blades (48")	1 No.	1 Super Enamelled Copper Wire Rods 2 CRNGO Sheet 3 Aluminium alloy 4 Craft Paper 5 Polypropylene 6 M.S. Sheet 7 Ball bearing/Bush	360 gms 3400 gms 1100 gms 1000 gms 150 gms 250 gms 2 Nos.	250	

1	2	3	4	5	6	7
139	Complete Ceiling fan with Metal Blades (42")	1 No.	1 Super Enamelled Copper Wire Rods 2 CRNGO Sheet 3 Aluminium alloy 4 Craft Paper 5 Polypropylene 6 M.S. Sheet 7 Ball bearing/Bush	320 gms 3100 gms 600 gms 800 gms 130 gms 200 Grm 2 Nos.	250	
140	Complete Ceiling fan with Metal Blades (56" 60")	1 No.	1 Super Enamelled Copper Wire Rods 2 CRNGO Sheet 3 Aluminium alloy 4 Craft Paper 5 Polypropylene 6 M.S. Sheet 7 Ball bearing/Bush	380 gms 3600 gms 1200 gms 1000 gms 150 gms 250 gms 2 Nos.	250	
<p>Note: Norms covered by Sl.Nos. 137 to 140 above will also be applicable to shipment of products in SKD condition provided the exporter submit necessary proof of export of complete ceiling fans covered by various shipping bills at the time of closure of DEEC Book/Redemption of Bond/LUT.</p>						
141	Control Cable Unarmoured Copper conductor 7 core x 1.5 Sq. mm	1 KM	Electrolytic Copper Wire Bars/Rods	per core per kgs 98 kg		
142	Control Cable unarmoured Copper Conductor.	1 KM	Electrolytic copper wire Bars/Rods	196 kg		
143	CRGO Transformer Lamination (Core Laminations)	1.0 MT	1 CRGO Steel in Coil form	1.10 MT	40	
144	Electric Table fans	1 No	1 Motor Assembly along with oscillation mechanism cables thermostat and condensor 2 A.B.S. Granules 3 Switch 4 Terminal Block 5 Polypropylene 6 Plus wires 2 nits with plug 7 Capacitor	1 No 1.05 Kg 1 No Net to net 1.05 kg/kg wt of P.P item Net to net Net to net	75	
145	Electrical Control Panels made of CRCA Sheets	1 kg content of import item	Mild steel CRCA Sheets/cuttings/coils defective secondary	1.05 kg		
146	Electrical light Fittings with Glass, Switches and Holders	1 No	1 Electrical Light Fittings components made of Brass/Aluminium/SS in the form of castings, pipes, sheets etc. 2 Holders 3 Switches 4 Glass Shades	net to net net to net net to net Actual + 2%	100	

1	2	3	4	5	6	7
147	Electrical Measuring instruments Type : Moving Iron Moving Coil Dynamo Meter Bimetallic Portable Reed type, Namely Volt meter Ammeter frequency Meter WATT meter Multimeters Insulation testers Indicator power. Factor meter	1 No	1 Plastic Moulding Powder	170 gms.		
			(a) ABS (b) Polycarbonate (c) Norryl (d) Derelin (e) Macrolon (f) Nylon 6/66 (g) Phenol (Formaldehyde Bakelite Powder) and moulded components thereof			
			2 Printed circuit Boards	2 Nos		
			3 Pre-painted Aluminium Sheets	20 gms		
			4 Silicon Oils	1 gm		
			5 Glass Sheets	1 No		
			6 Jewels	2 Nos		
			7 Pivot	2 Nos		
			8 Hair Springs	2 Nos		
			9 Resistance Wire	1 Mtr		
			10 Super Enamelled Copper Wire	20 gms		
			11 Duralumin Rods, Free Cutting Aluminium Rods, Capillary Tubes	Actual contents in export + 2%		
			(a) Copper Bars/Strips (b) Managanin Wire/Rods (c) Eureka Wire/Rods			
			12 Magnets	1 No		
			13 Coil Former	1 No		
			14 Resistors, MFR, CFR Wire wound & Other	2 No		
			15 Mumetals Permalloy Sheet Strips & Components thereof	15 gms		
			16 Pointers/Pointers Arm	1 No		
			17 Taut Bands	1 No		
			18 Barllium Copper Phosphor Bronze Strips and components thereof	20 gms		
			19 Aluminium Die Castings	100 gms		
			20 Bimetallic Springs	2 Nos		
			21 Springs Steel strips	2 Nos		
			22 Transistors, Capacitors, IC's other electronic components	20 Nos		
			23 Copper Braids	Actual contents in export + 2%		
			24 Yoke	1 No		
			25 Hybride Circuits	1 No		
			26 Zenet Diodes	2 Nos		
148	Electrical Ovens made of CRCA Sheets	1 kg content of import item	Mild steel CRCA Sheets/cuttings, coils/defective/secondary	1.05 kg		

1	2	3	4	5	6	7
149	Electrical Power HT Capacitor (All film design above 660 volts up to 132 KV)	1 KVAR	1 P.F. film	0.095 kgs		
			2 Aluminium Foil	0.05 kgs		
			3 Pxe (Condensor) oil	0.120 kgs		
			4 Metallide PP film	0.10 kgs		
150	Electrical Power HT Capacitor (mixed dielectric design) above 660 volts upto 132 KV	1 KVAR	1 P.P. film	0.096 kgs		
			2 Aluminium Foil	0.07 kgs		
			3 Condensor tissue paper (Electrical Grade)	0.060 kgs		
			4 Pxe (Condensor) oil	0.14 kgs		
151	Electrical Power LT Capacitor (Mixed dielectric) up to 600 volts.	1 KVAR	1 PP film	0.300 kgs		
			2 Aluminium Foil	0.300 kgs		
			3 Condensor tissue paper (Electrical Grade)	0.135 kgs		
			4 Pxe (Condensor) oil	0.400 kgs		
152	Electrical Power LT Capacitor (MPP di-electric) up to 600 volts.	1 KVAR	1 PP film	0.300 kgs		
			2 Aluminium Foil	0.300 kgs		
			3 Condensor tissue paper (Electrical Grade)	0.135 kgs		
			4 Pxe (Condensor) oil	0.400 kgs		
			5 Metallide PP film	0.10 kgs		
153	Electrical Switch Boxes made of CRCA Sheet	1 kg content of import item.	1 Mild steel CRCA Sheets/cuttings/coils/defective/secondary	1.05 kg		
154	Emergency Lamp	1 No.	1 ABS Plastic Granules	0.5 Kg		
			2 PP Plastic Granules	0.25 Kg		
			3 Fluorescent Tubes	2 Nos		
			4 Re chargeable Battery	1 No		
			5 ICLM 317	1 No		
			6 CCS 1384	3 Nos		
			7 CCS 8050	3 Nos		
155	Enamelled Copper Wire	1 kg	1 Copper Ingots/bars/rods EC grade	1.050 kg		
156	Fluorescent Tube Lamps (40 W)	1000 Nos	1 Glass Tube Shells	1258.00 Nos.	100	
			2 Tungsten Filament	2387.00 Nos		
			3 Fluorescent Powder	86.63 Kg		
			4 Lead Glass Flare	10.00 Nos		
			5 Lead Glass exhaust	5.00 Kg		
			6 Aluminium Gaps	2223.00 Nos		
			7 Lead-in-wire	4924.00 Nos		
			8 Emitter-Suspension	0.06 Ltr		
			9 Anod Strip	0.90 Nos		
			10 Silicon Resin	0.087 Kg		
			11 Mercury	0.18 Kg		
			12 Nickel Iron Support	0.10 Kg		

1	2	3	4	5	6	7
157	Galvanised transmission line towers and parts thereof	1 kg	1 High tensile steel and mild steel Billets/Angles/Plates 2 Unwrought Zinc	1.050 kg 0.05 kg	150	

Note: The AISI Number or the Number under BIS or British, Japanese, or German standards should be furnished by the applicant. Where this cannot be furnished actual composition should be furnished. Where more than one variety is required the quantity of each variety should be indicated.

158	GLS Lamps (60W)	1000 Nos	1 Glass Shell 2 Filament 3 Lead Glass Flare 4 Lead Glass Exhaust 5 Aluminium Caps 6 Lead-in-wire 7 Moly. Support Wire	1102 Nos. 1134 Nos. 4.20 kg. 2.70 kg. 1063 Nos. 2330 Nos. 0.22 K.M.	100	
159	H.P.M.V. Lamps (250 W)	1000 Nos	1 Glass Shells 2 Matrix Resistor 3 Yttrium Vanadate 4 Flush Gas 5 Exhaust 6 Caps 7 Lead-in-wire 8 Aerosil 9 Solder Wire 10 Flang	121 Nos. 1192 Nos. 0.44 kg 5.00 Ltrs 7.70 Kgs 1029 Nos 2512 Nos 0.15 Kg 1.80 Kg 7.20 Kg	100	
160	H.P.S.V Lamps (250 W)	1000 Nos	1 Glass Shells 2 Arc Tube 3 Cutter Tings 4 Flare Tube 5 Exhaust Tube 6 Caps 7 Lead-in-wire 8 Nickel Manganese Strip 9 Ferro Nickel (Strip/Bracket) 10 Calcium Di-phosphate	1090 Nos 1154 Nos 2273 Nos 14 Nos 5.00 Kg 1046 Nos 2950 Nos 2200 Nos 1100 Nos 0.05 Kg	100	
161	H.P.S.V Lamps Arc Tube (Burners) (150/250/400 W)	1000 Nos	1 Electrodes 2 Frit Ring 3 Amalgam 4 Xenon Gas 5 PCA Tube 6 Niomium Supports	2320 Nos 2240 Nos 40.00 Gms 8.00 Ltrs 1060 Nos 2320 Nos	100	
162	Halogen Lamp (12V-55/60W)	1000 Nos	1 Hard Glass 16x1.13 mm 2 Hard Glass 3.58x0.72mm 3 Quartz Rod 3 mm 4 Moly Mirror DWG 3-14.025mm 5 Moly Sleeve 0.25x0.45mm x 3mm 6 Moly Wire 0.6mm 41.3/45.1/53.1mm 7 Tungsten Filamept 55W 8 Tungsten Filament 60W 9 Coating Liquid 10 Halogen Gas 11 Metal Base Wing 12 Metal Base Cap 13 Metal Base Body	52.80 mtr 49.50 mtr 24.20 mtr 1050 No 4200 No 1050 set 1050 set 1050 set 100 gm 0.966 Ltr 1010 No 1010 No 1010 No		



1	2	3	4	5	6	7
163	Halogen Lamp (12V-90/100 W)	1000 Nos	1 Hard Glass 16x1.13 mm 2 Hard Glass 3.58x0.72mm 3 Quartz Rod 3 mm 4 Moly Mirror DWG 3-14 025 mm 5 Moly Sleeve 0.35 x 0.55mm x 3mm 6 Moly Wire 0.6mm 41.3/45.1/53.1mm 7 Tungsten Filament 90W 8 Tungsten Filament 100W 9 Coating Liquid 10 Halogen Gas 11 Metal Base Wing 12 Metal Base Cap 13 Metal Base Body	52.80 mtr 49.50 mtr 24.20 mtr 1050 No 4200 No 1050 set 1050 No. 1050 No. 100 gm 0.966 Ltr 1010 No 1010 No 1010 No		
164	Heater Coil/tungsten Vacuum Metallizing Coils	1 Kg	1 Tungsten Filament Wire 0.8 mm and above dia.	1.10 Kg		
165	Instant Water Heater	1 No.	1 ABS Plastic Granules 2 PP Plastic Granules 3 Heating Element 4 Thermostat 5 Stainless Steel Sheet	0.6 Kg 0.3 Kg 1 No 1 No 0.95 Kg		
166	Insulation Tube Heat Shrinkable (For sleeve conductor) 16 to 25 mm sq. Copper Conductor.	1 No	1 Heat shrinkable Stress control tubing size 15/30 mm	1 Mtr	45	
167	Insulation Tube Heat Shrinkable (For sleeve conductor) 70 to 120 mm sq. Copper Conductor	1 No	1 Heat shrinkable Stress control tubing size 20/45 mm	1 Mtr	45	
169	Insulation Tube Heat Shrinkable (For sleeve conductor) 185 to 240 mm sq. Copper conductor	1 No	1 Heat shrinkable anti-tracking weathering insulating tubing Red colour size)	1 Mtr	45	
169	Lead Acid Traction Battery Cell (2V 100 AH Cells)	1 No.	1 Pure Lead 99.97% to 99.99% Purity 2 Antimony 3 Battery Separators 4 Tubular Bags 5 Battery Containers & Lids 6 Battery Vent Plugs with traction reduction Dia 35/25 'O' Ring	4.85 kg 0.15 kg 0.18 Sq. Mtrs 8.07 Linear Mtrs Net to Net Net to Net		
170	Marine Cable flexible, Non Burning (TPR) 4x1.5	1 KM	1 Copper Wire Bar 2 PVC Compound	57.12 kg 112.25 kg	85	
171	Marine Cable flexible, Non Burning (TPR) 4 X 2.5	1 KM	1 Copper Wire Bar 2 PVC Compound	101.75 kg 136.55 kg	85	
172	Marine Cable flexible, Non Burning (TPR) 12 X 1.5	1 KM	1 Copper Wire Bar 2 PVC Compound	171.36 kg 282.98 kg	85	
173	Marine Cable flexible, Non Burning (TPR) 3 X 4.00	1 KM	1 Copper Wire Bar 2 PVC Compound	124.11 kg 137.76 kg	85	
174	Marine Cable flexible, Non Burning (TPR) 3 X 6.00	1 KM	1 Copper Wire Bar 2 PVC Compound	188.69 kg 164.33 kg	85	

1	2	3	4	5	6	7
175	Marine Cable flexible, Non Burning (TPR) 2 X 1.5	1 KM	1 Copper Wire Bar	28.56 kg	85	
			2 PVC compound	77.18 kg		
176	Marine Cable flexible Non Burning (TPR) 3 X 1.5	1 KM	1 Copper Wire Bar	42.84 kg	85	
			2 PVC compound	93.24 kg		
177	Marine Cable Non Burning for Stationary laying (PVC) 2 X 1.5	1 KM	1 Copper Wire Bar	28.56 kg	85	
			2 PVC Compound	77.18 kg		
178	Marine Cable Non Burning for Stationary laying (PVC) 2 X 2.5	1 KM	1 Copper Wire Bar	51.03 kgs	85	
			2 PVC Compound	87.99 kgs		
179	Marine Cable Non Burning for Stationary laying (PVC) 2 X 1.5	1 KM	1 Copper Wire Bar	42.84 kgs	85	
			2 PVC Compound	33.24 kgs		
180	Marine Cable Non Burning for Stationary laying (PVC) 3 X 2.5	1 KM	1 Copper Wire Bar	76.55 kgs	85	
			2 PVC Compound	106.58 kgs		
181	Marine Cable Non Burning for Stationary laying (PVC) 3 X 10.00	1 KM	1 Copper Wire Bar	304.29 kgs	85	
			2 PVC Compound	216.20 kgs		
182	Marine Cable Non Burning for Stationary laying (PVC) 3 X 16.00	1 KM	1 Copper Wire Bar	496.44 kgs	85	
			2 PVC Compound	76.89 kgs		
183	Marine Cable Non Burning for Stationary laying (PVC) 3 X 25.00	1 KM	1 Copper Wire Bar	782.78 kgs	85	
			2 PVC Compound	353.64 kgs		
184	Marine Cable Non Burning for Stationary laying (PVC) 3 X 50.00	1 KM	1 Copper Wire Bar	1475.78 kgs	85	
			2 PVC Compound	567.95 kgs		
185	Marine Cable Non Burning for Stationary laying (PVC) 3 X 70.00	1 KM	1 Copper Wire Bar	2158.38 kgs	85	
			2 PVC Compound	958.02 kgs		
186	Marine Cable Non Burning for Stationary laying (PVC) 3 X 95.00	1 KM	1 Copper Wire Bar	2937.70 kgs	85	
			2 PVC Compound	1245.93 kgs		
187	Marine Cable Non Burning for Stationary laying (PVC) 7X1.5	1 KM	1 Copper Wire Bar	99.96 kgs	85	
			2 PVC Compound	172.98 kgs		
188	Marine Cable Non Burning for Stationary laying (PVC) 12 X 1.5	1 KM	1 Copper Wire Bar	171.36 kgs	85	
			2 PVC Compound	282.98 kgs		
189	Marine Cable with Copper screen Non Burning type or Stationary laying (PVC) 2X1.0	1 KM	1 Copper Wire Bar	45.68 kgs		
			2 PVC Compound	68.04 kgs		
190	Marine Cable with Copper screen Non Burning type or Stationary laying (PVC) 2 X 1.5	1 KM	1 Copper Wire Bar	59.90 kgs		
			2 PVC Compound	80.01 kgs		
191	Marine Cable with Copper screen Non Burning type or Stationary laying (PVC) 3 X 1.5	1 KM	1 Copper Wire Bars	78.86 kgs		
			2 PVC Compound	96.08 kgs		

1	2	3	4	5	6	7
192	Marine Cable with Copper screen Non Burning type or Stationary lying (PVC) 3 X 25 0	1 KM	1 Copper Wire Bars	955 92 kgs		
			2 PVC Compound	366 03 kgs		
193	Miniature Circuit Breakers & Isolators	100 Nos. of poles	1 PETP/PBTP-30% GFFR (Plastic powder)	51 kgs		
			2 Nylon 6/6-30% of (Plastic powder)	2 1 kgs		
			3 Nylon 6/6-(Unfilled)	0 85 kgs		
			4 Celcon	0 60 kgs		
			5 Electrolytic Copper strips	27 0 kgs		
			6 Super Enamelled Copper Wire	7 0 kgs		
			7 Bimetal Strips	1 5 kgs		
			8 Silver Graphite Tips	0 064 kgs		
			9 Copper Braid	0 3 kgs		
			10 Silver Plated Copper Braid	0 37 kgs		
			11 Copper Claded CRCA Strips	8 5 kgs		
			12 CRCA Strips	56 0 kgs		
			13 Mazak-5	1 9 kgs		
194	Molybdenum support wire	1 Kg	1 Molybdenum wire	1 02 kg/kg content in export		
195	Out door Weather Proof Light Fitting Round/Oval Shape with Glass Shell	1 No	1 Glass Shell	Net to net	200	
			2 ABS Moulding powder (for Body)	1 05 kg/kg content in export		
			3 M S Wire Rod 3-4 mm	1 05 kg/kg content in export		
			4 Aluminium Sheet	1 05 kg/kg content in export		
			5 Relevant Synthetic Rubber	1 05 kg/kg content in export		
196	Power Cable Unarmoured Copper Conductor, 3 core x 6 Sq. mm 1 core x 4 Sq. mm	1 KM	Electrolytic copper wire Bars/Rods	205 kg		
197	Power cable with aluminium conductor impregnated power insulated	1 kg of AL. content 1 kg of insulation content	1 EC grade Aluminium Ingots/Rods	1 050 kg		
			Cable insulation paper and semi conducting carbon paper	1 100 kg		
198	PVC Cables with copper conductor	1000 Metres (1 307 MTs)	1 PVC Resin	0 2323 MT	45	
			2 Plastisizers	0 1414 MT		
			3 Stabilizers	0 01212 MT		
			4 Copper Wire Bars/Rods	0 3636 MT		
199	PVC Insulated Copper Wires	1 kg	Copper Ingots/bars/rods EC grade	1 050 kg		
200	Rectifier tanks made of CRCA Sheets	1 kg content of import item	1 Mild steel CRCA Sheets/cuttings/coils/defective/secondary	1 05 kg		

1	2	3	4	5	6	7
201	St. Through joints for XLPE Copper cables size 3 X 95 mm.sq.	1 No	1 Hot Melt Adhesive	50 gms	45	
			2 Electrolytic Grade copper 99.9 purity in Rod/Tube form	86 gms		
			3 Self amalgamating EPR insulat- ing Tape	10 mtrs		
			4 Heat shrinkable medium wall tubing size 115/34	1995 mm		
			5 Heat shrinkable stress control tubing size 20/45 mm	3 mtrs		
			6 Heat shrinkable stress control tubing 15/30 mm	3 mtrs		
			7 Heat shrinkable Anti-Tracking weathering Insulating Tubing size 42/19 mm	2.25 mtrs		
			8 Heat shrinkable conducting tubing size 16/38 mm	2 mtrs		
202	St. Through joints for XLPE Copper cables size 3 X 240 mm.sq.	1 No	1 Hot melt adhesive	500 gms	45	
			2 Electrolytic grade copper 99.9 purity in Rod/Tube form	900 gms		
			3 Self Amalgamating EPR insulating tape	10 mtr		
			4 Heat shrinkable medium wall tubing size 140/42 mm			
			5 Heat shrinkable Stress control tubing size 20/45 mm	3 mtr		
			6 Heat shrinkable conducting tubing 95/45 mm	3 Mtr		
203	Steel Welding Electrodes	1 Kg	1 Mild Steel Wire Rod	0.70 kg	50	
			2 Low Carbon Ferro Manganese	0.031 kg		
			3 Futile Sand	0.142 kg		
			4 Titanium Dioxide	0.032 kg		
204	Telephone Cable 100 pair 0.5 mm CU Conductor	1 KM	1 Electrolytic copper wire Bars/ Rods	7.44 kg		
			2 Medium Density Polythene Compound	2.72 kg		
			3 Low Density polythene com- pound	3.95 kg		
205	Telephone Cable 2 pair 0.5 mm CU Conductor	1 KM	1 Electrolytic Copper Wire Bars/ Rods	7.44 kg		
			2 Medium Density Polythene compound	2.72 kg		
			3 Low Density Polyethene com- pound	3.95 kg		
			4 Low Density Polyethene com- pound	7.9 kg		
206	Telephone Cable 30 pair 0.5 mm CU Conductor	1 KM	1 Electrolytic copper wire Bars/ Rods	22.32 kg		
			2 Medium Density Polythene compound	8.16 kg		
			3 Low Density polythene com- pound	11.85 kg		
207	Telephone Cable 50 pair 0.5 mm CU Conductor	1 KM	1 Electrolytic copper wire Bars/ Rods	37.4 kg		
			2 Medium Density polythene compound	13.6 kg		
			3 Low Density polythene com- pound	19.75 kg		
208	Telephone Cable Copper Screen Non Burning (PVC) 2 X 1.	1 KM	1 Copper Wire Bar	48.30 kg		

1	2	3	4	5	6	7
			2 PVC Compound	68.46 kgs		
209	Tinned copper cables logs	1 Kgs	1 Copper tubes (ETP Grade)	0.366 kgs	50	
			2 Copper Round wire bars (ETP grade)	1.018 kgs		
210	Tinned copper cables sockets	1 Kgs	1 Copper tubes (ETP Grade)	0.366 kgs	50	
			2 Copper Round wire bars (ETP grade)	1.018 kgs		
211	Tinned copper connections	1 Kgs	1 Copper tubes (ETP Grade)	0.366 kgs	50	
			2 Copper Round wire bars (ETP grade)	1.018 kg		
212	Tinned copper ferules	1 Kgs	1 Copper tubes (ETP Grade)	0.366 kgs	50	
			2 Copper Round wire bars (ETP grade)	1.018 kg		
213	Tinned copper terminals ends	1 kgs	1 Copper tubes (ETP Grade)	0.366 kgs	50	
			2 Copper Round wire bars (ETP grade)	0.018 kgs		
214	Transformers above 100 KVA upto and including 400 KVA	1 No.	1 CRGO Steel Laminations/ Sheets/Coils	1.55 kg/KVA	100	
			2 Aluminium Winding wires/ strips	0.65 kg/KVA		
			3 Transformers oil	0.74 Ltr/KVA		
			OR			
			3 Transformer oil base stock	0.67 Ltr/KVA		
215	Transformers above 10000 KVA up to and including 25000 KVA (Copper wound)	1 No.	1 CRGO Steel Laminations/ Sheets/Coils	0.84 kg/KVA	100	
			2 Copper winding wires/Strips/ Wire bars/Wire Rods/Cathodes	0.3 kg/KVA		
			3 Transformer oil	0.86 Ltr/KVA		
			OR			
			3 Transformer oil base stock	0.78 Ltr/KVA		
			4 Pre-Compressed Press Board	0.095 kg/KVA		
			5 Phenolic Resin bonded paper	0.010 kg/KVA		
			6 Motorised off-load/on-load tap changing gear/switch	1 No		
			7 Pre-Pressed Boards/Moulded components	0.015 kg/KVA		
216	Transformers above 1600 KVA upto and including 4000 KVA (Copper wound)	1 No.	1 CRGO Steel Laminations/ Sheets/Coils	0.94 kg/KVA	100	
			2 Copper winding wires/strips/ wire bars/wire rods/cathodes	0.39 kg/KVA		
			3 Transformer oil	0.39 Ltr/KVA		
			OR			
			3 Transformer oil base stock	0.845 Ltr/KVA		
			4 Pre-Compressed Press Board	0.03 kg/KVA		
			5 Phenolic Resin bonded paper	0.015 kg/KVA		
			6 Motorised off-load/on-load tap changing gear/switch	1 No		
217	Transformers above 25000 KVA upto and including 80000 KVA (Copper wound)	1 No.	1 CRGO Steel Laminations/ Sheets/Coils	0.67 kg/KVA	100	
			2 Copper winding Wires/Strips/ Wire rods/Wire bars/Cathodes	0.22 kg/KVA		
			3 Transformer oil	0.73 Ltr/KVA		
			OR			
			3 Transformer oil base stock	0.664 Ltr/KVA		

1	2	3	4	5	6	7
			1 Pre-Compressed Press Board	0.077 kg/KVA		
			5 Phenolic Resin bonded paper	0.006 kg/KVA		
			6 Motorised off-load/on-load tap changing gear/switch	1 No		
			7 Pre-Pressed Boards/Moulded components	0.15 kg/KVA		
218	Transformers above 400 KVA up to and including 1600 KVA (Copper wound)	1 No.	1 CRGO Steel Laminations/ Sheets/coils	1.17 kg/KVA	100	
			2 Copper winding wires/strips/ wire bars/Wire Rods/Cathodes	0.66kg/KVA		
			3 Transformer oil	1.30 Ltr/KVA		
			OR			
			3 Transformer oil base stock	1.18 Ltr/KVA		
			4 Pre-Compressed Press Board	0.52 kg/KVA		
			5 Phenolic Resin bonded paper	0.03 kg/KVA		
			6 Motorised off-load/on-load tap changing gear, switch	1 No		
219	Transformers above 4000 KVA up to and including 10000 KVA (Copper wound)	1 No.	1 CRGO Steel Laminations/ Sheets/Coils	0.86 kg/KVA	100	
			2 Copper winding Wires/Strips/ Wire bars/Wire Rods/Cathodes	0.34 kg/KVA		
			3 Transformer oil	0.39 Ltr/KVA		
			OR			
			3 Transformer oil base stock	0.845 Ltr/KVA		
			4 Pre-Compressed Press Board	0.235 kg/KVA		
			5 Phenolic Resin bonded paper	0.03 kg/KVA		
			6 Motorised off-load/on load tap changing gear, switch	1 No		
			7 Pre-Pressed Boards/Moulded components	0.022 kg/KVA		
220	Transformers above 80000 KVA (Copper wound)	1 No	1 CRGO Steel Laminations/ Sheets/Coils	0.37 kg, KVA	100	
			2 Copper winding Wires/Strips/ Wire bars/Wire rods/Cathodes	0.16 kg/KVA		
			3 Transformer oil	0.44 Ltr/KVA		
			OR			
			3 Transformer oil base stock	0.40 Ltr/KVA		
			4 Pre-Compressed Press Board	0.04 kg/KVA		
			5 Phenolic Resin bonded paper	0.003 kg/KVA		
			6 Motorised off-load/on-load tap changing gear/ switch	1 No		
			7 Pre-Pressed Boards/Moulded components	0.008 kg/KVA		
221	Transformers up to and including 100 KVA	1 No.	1 CRGO Steel Laminations/ Sheets/coils	2.34 kg/KVA	100	
			2 Aluminium winding Wires/ strips	1.10 kg/KVA		
			3 Transformer oil	3.43 Ltrs/KVA		
			OR			
			3 Transformer oil base stock	3.12 Ltr/KVA		
222	Transformers up to and including 100 KVA (Copper Wound)	1 No.	1 CRGO Steel Laminations/ Sheets/Coils	2.34 kg/KVA	100	
			2 Copper winding Wires/Strips/ Wire bars/Wire rods /Cathodes	1.10 kg/KVA		
			3 Transformer oils	3.43 Ltrs/KVA		
			OR			
			3 Transformer oil base stock	3.12 Ltr/KVA		

1	2	3	4	5	6	7
223	Transformers above 100 KVA upto and including 400 KVA (Copper Wound)	1 No	1 CRGO Steel laminations/ Sheets/Coils 2 Copper winding Wires/Stripes/ Wire bars/Wire rods/Cathodes 3 Transformer Oil OR 3 Transformer Oil back stock	1.55 kg/KVA 0.65 kg/KVA 0.74 Ltr/KVA 0.67 Ltr/KVA	100	
224	Tungsten Filament	1 Kg	1 Tungsten wire	1.02 Kg/Kg. content in export		
225	TV Antenna Motors	100 Nos	1 Shaft elimination worm assembly 2 Commutator 3 Brush 4 Conductor 5 Pole 6 Gear 7 28 Swg Slaper enamel copper wire	10 Nos. 206 Nos. 206 Nos. 206 Nos. 206 Nos. 204 Nos. 7 kg	75	
226	XLFE Cable size 3 x 95 mm. sq.	1 No	1 Hot Melt Adhesive 2 Electrolytic grade copper 99.9% purity in Rod/tube form 3 Self Amalgamating EPR Insulation Moulding Taps 4 Heat Shrinkable Medium Wall Tubing size 115/34 mm 5 Heat Shrinkable Anti-Tracking Weathering Insulating tuba 3 3/4 mm 6 Heat Shrinkable stress control tubing 1 1/2 30 mm 7 Heat Shrinkable conducting tubing size 14/65 mm 8 Anti tracking weathering resistance, 3 way break out, rithin-earring Gloves for H.V. Terminations (Large size)--HS	375 gms/m 600 mg 250 mg 1.8 800 mm 600 mm	45	
FERROUS MANUFACTURES						
227	Alloy steel forgings (Including stainless steel) Machined) above 10 kg/piece wt. upto 100 kg. Pcs. wt.	1,000 kg Content of Import Item	1 Alloy Steel Bars/Rods/Billet/Blooms/Ingots 2 Packing material & Chemicals EDPT, Rust Preventing Oil/Primer/Paints 3 Consumables: Refractory material, Die Steel/Die Blocks, Cutting Tools, Cutters, Slicing Blades, Grinding Wheels, Hand saw blades, steel shots, fuel oil, Heat treatment chemicals, quenching oil, and lubricants.	1.60 kg Limiting to 2% of FOB Value Limiting to 4% of FOB Value	170	



1	2	3	4	5	6	7
228	Alloy steel forgings (Including stainless steel) (Machined) above 100 kg pc. wt.	1,000 kg Content of Import Item	1 Alloy Steel bars/Rods/Billets/ Blooms/Ingots	1,550 kg	120	
			2 Packing material & Chemicals L.D.P.E. Rust Preventing Oil/ Primer/Paints	Limiting to 2% of FOB Value		
			3 Consumables; Refractory material, Die Steel/Die Blocks, Cutting Tools, Cutters, Sawing Blades, including bimetallic bandsaw blades steel shots, fuel oil, heat treatment chemicals, quenching oil, and lubricants.	Limiting to 4% of FOB Value		
229	Alloy steel forgings (Machined) (Including stainless steel) upto 10 kg pc. wt.	1,000 kg Content of Import	1 Alloy Steel bars/Rods/Billets/ Blooms/Ingots	1,700 kg	120	
			2 Packing material & Chemicals L.D.P.E., Rust Preventing Oil/ Primer/Paints	Limiting to 2% of FOB Value		
			3 Consumables : Refractory material, Die Steel/Die Blocks, Cutting Tools, Cutters, Sawing Blades, including bimetallic bandsaw blades steel shots, fuel oil, heat treatment chemicals, quenching oil and lubricants.	Limiting to 4% of FOB Value		
230	Alloy steel forgings (Rough) (Including stainless steel)	1,000 kg Content of Import Item	1 Alloy Steel bars/Rods/Billets/ Blooms/Ingots	1,476 kg	70	
			2 Packing material & Chemicals LDPE, Rust Preventing Oil/ Primer/Paints	Limiting to 2% of FOB Value		
			3 Consumables : Refractory material, Die Steel/Die Blocks, Cutting Tools, Cutters, Sawing Blades, including bimetallic bandsaw blades steel shots, fuel oil, heat treatment chemicals, quenching oil, and lubricants	Limiting to 4% of FOB Value		
231	Automotive Castings/Malleable iron casting (Rough)	1,000 kg Content of Import Item	1 Steel scrap/pig iron (80 : 20)	1 20 kg	100	
			2 Packing materials subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1 05 kg		
232	Automotive Castings/Malleable iron casting (Machined) upto 10 kg pc. wt	1 kg content of Import Item	1 Steel Scrap/Pig Iron (80:20)	1 40 kg	125	
			2 Packing material subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		



1	2	3	4	5	6	7
233	Automotive Castings/Malleable iron casting (Machined) above 10 kg and upto 100 kg pc wt.	1 kg Content of Import Item	1 Steel Scrap/Pig Iron (80 : 20)	1.35 kg	125	
			2 Packing Materials/ Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
234	Automotive Castings/Malleable iron casting (Machined) above 100 kgs pc wt	1 kg Content of Import Item	1 Steel Scrap/Pig Iron (80 : 20)	1.30 kg	125	
			2 Packing materials Subject to a Maximum value of 2% of FOB Value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
235	Bolts/screws made of steel	1,000 kg Content of Import Item	1 Alloy/Non-Alloy Steel Rounds/ Wire Rods	1.250 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg con- tent of each item	a) Wooden boards	Net to Net		
			b) LDPE Bitumenised Paper, Card Board	1.05 kg		
236	Bolts/screws made of steel Electroplated	1,000 kg Content of Import Item	1 Alloy/Non-Alloy Steel Rounds/ Wire Rods	1.250 kg	60	
			2 Nickel	0.0097 kg/ kgs of export product		
			3 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
237	Bolts/screws made of steel galvanised	1,000 kg Content of Import Item	1 Alloy/Non-Alloy Steel Rounds/ Wire Rods	1.250 kg	60	
			2 Zinc	0.04 kg/kg of export product		
			3 Packing materials Subject to a Maximum value of 2% of FOB value			

1	2	3	4	5	6	7
		1 kg content of each Item	(a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	Net to Net 1.05 kg		
238	Bright bar & Shaftings made from magnetic/Nonmagnetic stainless steel	1,000 kg Content of Import Item	1 Chrome/nickel chrome/nickel chrome Moly, Stainless Steel rounds/Wire Rods billets 2 Packing material/LDPE/Brass/Phosphor Bronze flats or strips, of high carbon steel strips 3 Consumables : Refractory material, lubricating Oil, HSS Cutting tool/tungston carbide tool/grinding wheel, furnace oil, cutting chemicals/picking inhibitors, die steel	1.02 kg Limiting to 2% of FOB Value Limiting to 4% of FOB Value	30	
239	Bright bars and shafting other than those made from MS and Stainless Steel	1,000 kg Content of Import Item 1 kg content in the export	1 Alloy Steel Non-Alloy steel Billets/Rounds/Wire Rods 2 Packing materials upto 2% of FOB value of export : LDPE, Carbon steel strips, Brass/Phosphor, Bronze Flat/Strips. 3 Consumables upto 4% of FOB Value of export : Lubricant Oil HSS cutting tools, grinding wheels, furnace oil, Anti-rust Oil/creating chemicals/Picking Inhibitors	1.02 kg 1.05 kg	30	
240	Bright bars made out of mild steel	1,000 kg Content of Import Item 1 kg content in the export	1 MS Rounds/Billets 1 Packing materials upto 2% of FOB value of export LDPE, Carbon steel strips, Brass/Phosphor, Bronze Flat/Strips. 3 Consumables upto 4% of FOB Value of export : Lubricant Oil HSS cutting tools, grinding wheels, furnace oil, Anti-rust Oil/creating chemicals/Picking Inhibitors	1.02 kg 1.05 kg	30	
241	Casting pipes of OD 114mm to 508 mm. of size 4.12" OD	1000 Mtrs.	1 Plain end seamless pipes 2 Plain and seamless coupling stock 3 Finished Thread inserts	1.055 mtrs 28 mtrs 30 Sets On net to net basis		
242	Cast Iron Spun Pipes	1 kg	1 Ferro Silicon 2 Pig Iron	0.018 kg 1.100 kg	60	
243	Cast Iron Wheel	1 Tonne	Pig Iron (Commercial grade)	1.1 tonne	75	

1	2	3	4	5	6	7
244	Cold Rolled Alloy Steel Hardened and Tempered Steel/Strips of grade C 80/MC 12/75 N 18/50 CRVU	1 MT	1 Hot Rolled Alloy Steel Strips in grade C-80	1.10 MT		
245	Cold Rolled Alloy Steel Hardened and Tempered Saw Blades/Strips of grade 75 N18/C80/MC12/50 CRVU	1 MT	1 Hot Rolled Alloy Steel Strips in grade 75 N18	1.20 MT		
246	Cold Rolled painted/coated High Tensile steel strapping	1 MT	1 Hot Rolled steel strips/coils	1.20 MT	35	
			2 Paint (water based) PU base/zinc base	10 ltrs		
247	Drill Pipes of outer Diameter 60 mm to 160 mm of size 2-3/8" OD to 6-5/8" equivalent to OD 60.325 mm to 168.275 mm OD	1000 Mtrs.	1 Plain end seamless pipes	1055 mtrs		
			2 Tool joint forgings/plain and hallow Bar Tool joint blank	121 pairs		
			3 Coating material (optional)	115 Gallons on net to net basis		
			4 Tungsten carbide (Optional)	0.24 MT On net to net basis		
			5 Tube metal (Optional)	32 kgs On net to net basis		
Item No. 3, 4 & 5 required for the manufacture of Drill pipes and item No. 3 required for the manufacture of Production Tubings. These items would be permitted only if specified in the export product.						
248	Ferrous Investment & Precision castings	1,000 kg Content of Import Item	1 Steel Scrap	1.40 kg	200	
			2 Packing materials Subject to a Maximum value of 2 % of FOB value			
		1 kg content each of Item	(a) Wooden boards	Net to Net		
			(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
249	Forged Carbon Steel flanges (machined)	1 kg	1 Carbon Steel/Billets/Bars/Blooms	1.50 kg	100	
250	Forged Carbon Steel flanges (Unmachined)	1 kg	1 Carbon Steel billets/blooms/bars	1.40 kg	70	
251	Ground Rod made out of Stainless Steel Scrap	1 MT	1 Stainless Steel Scrap	1.15 MT		
252	High tensile precision Fastners Cold/Hot forged Bolts/Screws-All varieties	1,000 kg Content	1 Cold heading quality steel wire rods/wires/bars	1.166 kg	1.50	
			Consumables : Thread Rolling Dies/Knurling dies (Flat/Cylindrical), Forming/Cutting Tools and Tool and Alloy Steel	Upto 50% of FOB Value		

1	2	3	4	5	6	7
253	High tensile precision Fastener Cold/Hot forged Nuts-All varieties	10 kg Content	1 Cold Heading Quality Steel Wire rods/Wires/Bars	1.23 Kg	150	
			2 Consumables : Taps/Tapnibs Forming/Cutting Tools and Tool and Allow Steel	Upto 5% of FOB Value		
254	Hot forged nuts	1.0 kg Content of Import Item	1 Ms/Alloy/Non-Alloy Steel Rounds	1.25 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg content of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
255	Iron Casting (Machined) above 10 kg & upto 100 kg pc wt (not elsewhere specified)	1 kg content of Import Item	1 Pig Iron	1.25 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg content of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
256	Iron Casting (Machined) above 100 kg pc wt (not elsewhere specified)	1 kg content of Import Item	1 Pig Iron	1.20 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg content of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
257	Iron Casting (Machined) upto 10 kg pc wt (not elsewhere specified)	1 kg content of Import Item	1 Pig Iron	1.30 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg content of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		

1	2	3	4	5	6	7
258	Iron Casting (Rough) (not elsewhere specified)	1 kg content of Import Item	1 Pig Iron	1.10 kg	40	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each Item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper Card Board	1.05 kg		
259	Iron Powder	1 MT	1 High Raw Ground sponge Iron	1.12 MT		
260	Manhole Cover	1 kg	Pig Iron	1.100 kg	60	
261	Non-alloy steel forging (Machined); upto 10 kgs. price wt.	1.0 kg Content of Import Item	1 Non-Alloy Steel bars/Rods/Billets/Blooms/Ingots	1.100 kg	120	
			2 Packing material & Chemicals LDPE, Rust Preventing/Oil Primer/Paints	Limited to 2% of FOB value		
			3 Consumables : Refractory material, Die Steel/Die Blocks, Cutting Tools, Cutters, Sawing Blades, including bimetallic band saw blades steel shots, fuel oil, heat treatment chemicals, quenching oil, and lubricants.	Limited to 4% of FOB value		
262	Non-alloy steel forging (Machined) above 10 kgs and upto 100 kg pc. wt.	1,000 kg Content of Import Item	1 Non-Alloy Steel bars/Rods/Billets/Blooms/Ingots	1.650 kg	120,	
			2 Packing material & Chemicals LDPE, Rust Preventing Oil/Primer Paints.	Limited to 2% of FOB Value		
			3 Consumables: Refractory material, Die Steel/Die Blocks, Cutting Tools, Cutters, Sawing Blades, including bimetallic band saw blades steel shots, fuel oil, heat treatment chemicals, quenching oil, and lubricants.	Limited to 4% of FOB Value		
263	Non-alloy steel forging (Machined) above 100 kg pc wt.	1.0 kg Content of Import Item	1 Non-Alloy Steel bars/Rods/Billets/Blooms/Ingots	1.550 kg	120	
			2 Packing material & Chemicals LDPE, Rust Preventing Oil, Primer/Paints	Limited to 2% of FOB Value		
			3 Consumables : Refractory material, Die Steel/Die Blocks, Cutting Tools, Cutters, Sawing Blades, including bimetallic bandsaw blades steel shots, fuel oil, heat treatment chemicals, quenching oil, and lubricants.	Limited to 4% of FOB Value		

1	2	3	4	5	6	7
264	Non-Alloy Steel Forgings	1 kg	1 Forging Quality non-Alloy steel (with less than 0.6% carbon) in blooms/billets/bars 2 Rectangular die steel blocks and die steel rounds 3 Consumables including consumable tools (the name of the consumables tools and other consumables to be furnished). 4 Fuel Oil (Light diesel oil)	1,470 kg 0.025 kg 3% of FOB Value 0.520 Ltr	150	
265	Nuts Milled from bar process	1,000 kg Content of Import Item	1 MS, Alloy Non-Alloy Steel Rounds 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, 1.05 kg Card Board	1,650 kg Net to Net	100	
		1 kg content of each item				
266	Painted Slotted Angles	1 MT	1 Hot Rolled/Cold Rolled Carbon Steel Coils/Sheets/Plats 2 Paint/Primer Top Coat and Backer	1.20 MT/MT content in export 69 Ltrs		
267	Pig iron Products	1 kg	Pig Iron	1.10 kg	60	
268	Powrah/Hog/Pick-axe/Kuduh Pick Mattock/Cutier Mattock	1,000 kg Content of Import item	1 Non-Alloy Steel Round/Billets/Plate 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, 1.05 kg Card Board	1,150 kg Net to Net	60	
		1 kg content of each item				
269	Production tubing of OD 60 mm to 215 mm of size 2-3/8" to 4-1/2" OD	1,000 Mtrs	1 Plain end seamless pipes 2 Plain end seamless coupling stock 3 Coating material (optional) 4 Finished thread inserts	1055 mtrs 23 mtrs. 115 Gallon On net to net basis 18 Sets On net to net basis		

Item No. 3 required for the manufacture of Production Tubings. This item would be permitted only if specified in the export product.

1	2	3	4	5	6	7
270	S.G. Iron casting/Ductile iron casting/nodular iron casting	1,000 kg Content of Import Item	1 G.I. Scrap/Pig Iron Steel scrap	1.20 kg	100	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
271	Sanitary casting	1 kg Content of Import Item	1 Pig Iron		1.10 kg	40
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
272	Steel backed tin based white metal (babbit) alloy bimetal strip generally conforming to SAE 12 or equivalent	100 Kgs	1 CR Steel	77.00 Kgs		
			2 Tin	31.85 Kgs.		
			3 Copper	1.24 Kgs		
			4 Antimony	2.30 Kgs		
273	Steel balls of size 1/4" 1/3" 5/32" & 3/16"	1,000 kg Content of Import Item	1 Non-Alloy Steel Wire Rod/MS Wire Rod	1.240 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
274	Steel/Alloy steel including stainless steel castings (Rough)	1,000 kg Content of Import Item	1 Steel Scrap/Alloy Steel scrap, Stainless steel scrap	1.20 kg	100	
			2 Packing materials Subject to a Maximum value of 7% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
275	Steel/Alloy steel including stainless steel castings (Machine d) up to 10 kg pc. wt.	1,000 kg Content of Import Item	1 Steel Scrap/Alloy steel scrap stainless steel scrap	40 kg	125	



1	2	3	4	5	6	7
			2 Ferro Alloy	Limited to 2% of FOB Value		
			3 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
276	Steel/Alloy steel including stainless steel castings (Machined) above 10 kg & upto 100 kgs per wt.	1,000 kg Content of Import Item	1 Steel Scrap/Alloy steel Scrap/ Stainless steel Scrap	1.35 kg	125	
			2 Ferro Alloy	Limited to 2% of FOB Value		
			3 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
277	Steel/Alloy steel including stainless steel castings (Machined) above 100 kg per wt.	1,000 kg Content of Import Item	1 Steel Scrap/Alloy steel Scrap/ Stainless steel Scrap	1.30 kg	125	
			2 Ferro Alloy	Limited to 2% of FOB Value		
			3 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
278	Weights	1 kg	Pig Iron	1.100 kg	60	
<b>HAND TOOLS AND SMALL TOOLS</b>						
279	Cast Iron Vice	1 kg pig iron content	1 Pig Iron	1.10 kg	50	
		1 kg content of MS Round	2 MS Round	1.10 kg		
280	Chisels made out of forging quality carbon steel of variety 'X'	1 kg	Forging quality carbon steel of variety 'X'	1.05 kg	50	
281	Hacksaw Frame	1,000 kg Content of Import Item	1 H.R. Sheet/Flats	1.10 kg	100	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		



1	2	3	4	5	6	7
282	Hand Drill	1.000 kg Content of Import Item	1 Non-Alloy Steel rounds	1.10 kg	50	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
283	High Tensile precision Industrial Wrenches made of AISI-8650 (High Tensile)	1 kg	Bright cold drawn Alloy Steel Hexagon Bars/coils (AISI-8650)	1.10 Kg	100	
284	Inlet exhaust valves	1.000 kg Content of Import Item	1 Valve steel (Alloy Steel/Non- Alloy Steel) Bars	1.40 kg	100	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
285	Piston pin/gudgeon Pin	1.0 kg Content of Import Item	1 Non-Alloy/Alloy Steel rounds	1.25 kg	100	
			2 Packing materials Subject to a Maximum value of 2 of % FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
286	Punches	1.0 kg content of Import Item	1 Non-Alloy Steel round	1.10 kg	60	
			2 Packing materials Subject to a Maximum value of 2 % of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE Bitumenis. d Paper, Card Board	1.05 kg		
287	Scissors	1 kg	CRCA Sheet	1.800 kg		
288	Screw Drivers (Nickel plated)	1 kg. content of Import Item	Non-Alloy Steel Round	1.10 kg	75	
			2 Nickel	0.0097 kg		
289	Steel files of Alloy Steel	1 kg	Profiles/bars and rods of Alloy steel (excluding stainless steel)	1.15 kg	100	
290	Steel files of High Carbon Steel	1 kg	Profiles/bars and rods of high carbon (Containing 0.6% or more carbon)	1.15 kg	100	

1	2	3	4	5	6	7
<b>INDUSTRIAL MACHINERY</b>						
291	Card clothing/metallic card clothing/Raising fillets/Flat tops	1 kg	High Carbon Steel Wire Rods	1.15 kg	300	
292	ENDCAP	1.000 kg Content of Import Item	1 Non-Alloy Steel rounds/HR Sheet/Plate	1.10 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg con- tent of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
293	Hydraulic End Cap	1.000 kg Content of Import Item	1 Non-Alloy Steel rounds/HR Sheet/Plate	1.10 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg con- tent of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
294	Injection Piston	1.000 kg Content of Import Item	1 Non-Alloy Steel rounds/HR Sheet/Plate	1.10 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg con- tent of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
295	Injection moulding machine parts : Deckel/Cover	1.000 kg Content of Import Item	1 Non-Alloy Steel rounds/HR Sheet/Plate	1.10 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg con- tent of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
296	Plates Injection cylinder	1.000 kg Content of Import Item	1 Non-Alloy Steel rounds/HR Sheet/Plate	1.10 kg	60	
			2 Packing materials Subject to a Maximum value of 2M of FOB value			
		1 kg con- tent of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
297	Ring Frame drafting system	1 No	1 Bright Steel Bar EN 9	435 kg	125	
			2 Free Cutting Steel	152 kg		
			3 Nose Bar	54 kg		
			4 Aluminium Rounds	20 kg		
			5 Dial Gauges	2 Nos		
			6 Vernier Caliper	1 Nos		
			7 Height Gauges	2 Nos		

1	2	3	4	5	6	7
			8 CRCA Strip	557 Kg		
			9 MS Flat	41 Kg		
			10 SAE 52100 Chromium ball bearing steel Bar/Tube	154 Kg		
			11 Polypropylene Granules	50 Kg		
			12 Steel Ball	24000 Nos		
			13 Special Adhesive	10 Kg		
			14 Springs	420 Nos		
			15 Allen Cap. Screws	915 Nos		
			16 Rubber Aprons	840 Nos		
			17 Rubber Cots	840 Nos		
			18 Bearings	14 Nos		
			19 Diamond Crusher	1 No		
298	Roller chain other than cycle chain	1.000 kg Content of Import Item	1 CRCA Sheet	0.74 Kgs	75	
			2 Cralloy Steel Strips	0.35 Kgs		
			3 Alloy steel wire rods	0.20 Kgs		
			4 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	4 (a) Wooden boards	Net to Net		
			(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
299	Speed Frame Drafting System	1 No	1 Bright Steel Bar EN 9	780 Kg	200	
			2 Free Cutting Steel Bar	50 Kg		
			3 Nose Bar	54 Kg		
			4 Aluminium Rounds	28 Kg		
			5 CRCA Strip	431 Kg		
			6 MS Flat	42 Kg		
			7 SAE 51200 Chromium ball bearing steel Bar/Tube	130 Kg		
			8 Special Adhesive	20 Kg		
			9 Steel Balls	20,000 Nos		
			10 Polypropylene Granules	40 Kgs		
			11 Springs	204 Nos		
			12 Allen Cap. Screws	129 Nos		
			13 Rubber Aprons	204 Nos		
			14 Rubber Cots	408 Nos		
			15 Dial Gauges	2 Nos		
			16 Height Gauge	2 Nos		
			17 Vernier Caliper	1 No		
			18 Diamond Crusher	1 No		
300	Tail Stocks	1.000 kg Content of Import Item	1 Non-Alloy Steel rounds/HIR Sheet/Plate	1.10 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
301	Textile Machinery Spare parts perforated Nickel Screen	1 Kg	1 Nickel pellets/Square/Strips	1.08 Kgs		
302	Textile Spindle upper part	1 No	1 EN 1 A loaded free cutting steel	1.2096 Kg	75	
			2 Chromium Ball Bearing Steel SAE 52100 spacter	0.1956 Kg		
			3 Aluminium Rounds	0.05625 Kg		

1	2	3	4	5	6	7
			4 Components :			
			(a) D Button and Spring	3 Sets		
			(b) Yarn Cutting Knife	1 No		
			5 Packing Material :	0.05625 Kg		
			(i) Paper or corrugated Box			
303	Textile spindle with insert	1 No	1 ENIA leaded free cutting Steel	1.4875 Kg	100	
			2 SAE 52100 Ball Bearing Steel	0.1969 Kg		
			3 Aluminium Rounds	0.1392 Kg		
			4 Buttons/Springs	3 Sets		
			5 Complete Insert	1 No		
			6 Desmopan granules	1.5 gms		
			7 Brakes	1 No		
			8 Polypropylene Granules	0.100 Kg		
			9 Packing material	2% of CIF value of licence		
			10 Consumables	3% of CIF value of licence		
304	Thrust housing	1.000 kg Content of Import Item	1 Non-Alloy Steel rounds/HR. Sheet /Plate	1.10 kg	50	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		

## IRON, STEEL, FERRO ALLOYS AND REFRACTORIES

305	Alloy Steel (Other than Stainless Steel) Wires (from melting scrap)	1000 kgs	1 Non Alloy steel melting scrap	1200 kgs	50	
			2 Graphite Electrode	6 kgs		
			3 Cored wire/lumps/powder of calcium silicide (CaSi)	1 kgs		
			4 Rolls/Tungsten carbide rings for rolling mills	1.77 kgs		
			5 Copper Mould	0.0007 Nos		
			6 Silico Manganese OR	Qty in Kgs as in For- mula 1) of Note		
			6 (a) Ferro Silicon	Qty in Kgs as in Formula (2) of Note 4		
			(b) Ferro Manganese	Qty in Kgs as in Formula (3) of Note 4		
			7 Refractory comprising of :	15 kg		
			(a) Zirconia/magnesia nozzles			
			(b) Aluminium graphic nozzles/ monoblock stoppers/stopper heads/stopper rods/shrouds			
			(c) Porous plugs/scat blocks/ sleeves/slide gate plates			
			(d) Direct bonded basic bricks			
			(e) EBT Tubes/mass/bricks			
			(f) Monolithic/gunning/ramming mass/castables			
			(g) Dolomite/magnesia carbon bricks			

1	2	3	4	5	6	7
			8 Other ferro alloy(s) (including charge/ferro nickel/charge chrome etc.) provided the alloying element(s) is/are actually present in the export product	Qty of each ferro alloy in kg as in formula (iv) of note 4		
			9 Casting powder	2 kgs		
			10 Saw/shear blade	0.1 kg		
			11 Copper scrap/ingots (if copper is actually present in the steel)	0.04 kg		
			12 Furnace oil (For captive power plant only)	70 kgs		
			13 Furnace oil for oil fired reheating furnace in the rolling mill	50 kgs		
			14 Furnace oil for ladle heating	6 kgs		
			15 Lubricant (for captive power plant)	0.65 kgs		
			16 Low silica lime stone	100 kg		
			17 Cored wire/scrap/ingots of aluminium	1 kg		
			18 Cored wire of lead/lead shots (in case of export of lead bearing free cutting steel only)	2.5 kgs		
			19 Raw petroleum coke	5 kgs		
			20 Ceramic coated lancing pipe	1 No		
			21 Temperature tips	0.50 No.		
			22 Sampler tips	0.25 No.		
			23 (a) Dry drawing lubricant/coating	8 kgs		
			(b) Wire drawing soap	7 kgs		
			(c) Tungsten carbide dies	5 No		
			(d) Wet drawing lubricant/coating	4 kgs		
			(e) Plastic bobbins/spools	300 Nos		

Note : 1. The above norms is applicable only if the export product(s) is manufactured through electric arc furnace route/ induction furnace route using steel scrap as basic raw material.

2. Value of consumable item at Sl. No. 2, 4, 5, 7 (a to g) 9, 19, 20, 21, 22, 23 (a) to e) shall not exceed 25% of the total CIF value of the licence.

3. In case the product(s) is manufactured through induction furnace route, the item at Sl.No. (2) will not be allowed.

4. (i)  $5.50 X$  (mean average of % manganese content + mean average of % Silicon content in Steel)

(ii)  $1100 X$  (mean average of % Silicon content in ferro silicon)

(iii)  $1100 X$  (means average of % Manganese content in steel) (mean average of % Manganese content in ferro manganese)

(iv)  $1100 X$  (Mean average of % alloy content in steel)/(mean average of % alloy content in respective ferro alloy)

5. Import of Items at Sl.No. 23 (d to e) would be allowed against export of wire below 3mm only.

306	Alloy Steel other than stainless steel) Bars and Rods (including Rounds, Flats, Hexagon, Octagon, Wire rods etc.), Angles, Shapes & Sections (including special profiles) Plates/Sheets/Strips/ Wide coils/Blooms/Billets/Slabs/ Ingots.	100 Kgs	1 Major inputs comprising of :	35
			(a) Non-alloy steel melting scrap	1200 kg
			(b) Low silica Limestone	

1	2	3	4	5	6	7
			2 Additives comprising of:			
			(a) Cored Wires/Lumps/Powder of Calcium Silicide (CaSi)			
			(b) Silico Manganese	30 kgs		
			or			
			(i) Ferro Silicon			
			(ii) Ferro Manganese			
			(c) Raw Petroleum coke			
			(d) Copper scrap/Ingots			
			(e) Cored wires/scrap/Ingots/ Shots of Aluminium			
			(f) Cored Wires of Lead/Lead Shots.			
			(g) Other ferro alloy(s) (including charge nickel/nickel oxide sinter charge chrome/molybdenum oxide provided the alloying element(s) is/are actually present in export products.			
			3 Refractories & Consumables comprising of:			
			(a) Graphite Electrode			
			(b) Rolls/Tungsten Carbide rings for Rolling mill.			
			(c) Copper mould			
			(d) Saw/Shear Blade			
			(e) Ceramic coated lancing pipe.			
			(f) Temperature tips			
			(g) Sampler tips,			
			(h) Refractory items comprising of:			
			(1) Zirconia/Magnesia nozzles.			
			(2) Aluminium-Graphite nozzles/ Monoblock Stoppers/Stopper	25 kgs		
			Shrouds.			
			(3) Blocks/			
			Sleeves/Slide Gate Plates.			
			(4) Direct bonded basic Bricks.			
			(5) EBT Tubes/Mass/Bricks			
			(6) Monolithic/Gunning/ Ramming Mass/Castables.			
			(7) Dolomite, Magnesia Carbon Bricks.			
			(8) Ladle inner nozzles/collector nozzles.			
			(i) Casting powder			
			4 Energy sources comprising of:			
			(a) (i) Furance Oil (only for units with Captive power plant)			
			(a) (ii) Lubricant (only for units with captive power plant).	70 kgs		
			(b) (i) Furance Oil for oil-fired reheating furnace in rolling mill.	50 Kg		
			(b) (ii) Furance oil for ladle heating.			

Note : 1. The value of import of items at Sl. No. 1, 2, 3, 4 (a) & (b) shall not exceed 57%, 10%, 28%, 2.5% & 2.5% respectively of the cif value of licence. While flexibility will be available for import of one or more items within the quantity/value of a particular Sl. No. viz 1, 2, 3, 4 (a) & 4(b), in respect of Sl. No. 1(a) the value of import licence may be to the extent of 100% provided items under Sl. No. 1(b), 2, 3, 4 (a) & (b) are not imported. In case items under Sl. No. 1(b), 2, 3, 4 (a) & 4(b) are imported, the balance value/quantity of the import licence shall be the value for import of item in Sl. No. 1(a).

2. The above norms are applicable only if the export product(s) is/are manufactured through Electric arc furnace/ induction furnace route using steel scrap as the basic raw material.

3. In case the product is manufactured through induction furnace route, the item 3(a) will not be allowed.

4. In case of export of continuous cast billets/blooms/slabs produced through continuous casting route, rolling mill rolls and tungsten carbide rings, i.e. item at Sl. No. 3(b) will not allowed. Similarly against export of rolled blooms/billets/slabs, refractories item at Sl. No. 3(h) (1&2) shall not be allowed. However, in case of export of rolled products (including billets) produced out of continuous cast bloom./billets both items mentioned above i.e. rolls/tungsten rings and refractories shall be allowed.

5. Import of item at Sl. No. 3(b), (c) (d), (h) (1&2), (i), and 4(b) shall not be permitted against export of steel ingots.



1	2	3	4	5	6	7
307	Alloy Steel (other than Stainless Steel) Bars & Rods (including Rounds, Flats, Wire & Rods etc.) Angles, Shapes & Sections (including Special Profiles).	1000 Kgs.	1 Alloy Steel (other than stainless steel) Ingots OR Alloy Steel (other than stainless steel) Blooms/Billets 2 Rolls for Rolling Mills	1070 kg 1050 kg 1.77 kg	35	
308	Chrome Magnesite Bricks	1 MT	1 Dead Burnt Magnesite (Magnesium Oxide 94% Min) 2 Dead Burnt Magnesite (Magnesium oxide 97% Min)	0.222 MT 0.445 MT	75	
309	Chrome Magnesite Bricks	1 MT	1 Dead Burnt Magnesite (55% to 98% magnesium oxide)	0.44 MT		
310	Coal based Direct Reduced Iron (Briquetted Iron/Sponge Iron)	1000 kg	1 Caliberated Iron ore having iron content 67% or above. 2 Non coking coal having ash content 12% or less 3 Dolomite 4 High Alumina refractory bricks 5 Castable refractory 6 Briquetting moulds (those having briquetting facility) 7 Light diesel oil	1500 kg 900 kg 45 kg 0.5 kg 0.12 kg 0.000066 Nos 0.48 Ltr	50	

Note :—The Value of item at Sl. Nos. 4, 5 & 6 shall not exceed 10% of the CIF Value of the licence.

311	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.15 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils 2 Zinc 3 Paints (a) Primer (b) Top Coat (c) Backer	1.130 MT 172.268 KGS 21.204 LTRS 42.409 LTR 33.927 LTRS	35	
312	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.16 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils 2 Zinc 3 Paints (a) Primer (b) Top Coat (c) Backer	1.130 MT 161.002 KGS 19.879 LTRS 39.758 LTRS 31.807 LTRS	35	



1	2	3	4	5	6	7
313	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.17 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.130 MT	35	
			2 Zinc	151.118 KGS		
			3 Paints			
			(a) Primer	18.710 LTRS		
			(b) Top Coat	37.419 LTRS		
			(c) Backer	29.936 LTRS		
314	Cold Rolled, Galvanised Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.18 mm having Zinc coating of 180 gms per sq. mtr. @40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.130 MT	35	
			2 Zinc	142.378 KGS		
			3 Paints			
			(a) Primer	17.670 LTRS		
			(b) Top Coat	35.341 LTRS		
			(c) Backer	28.272 LTRS		
315	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.19 mm having Zinc coating of 180 gms per sq. mtr. @40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.130 MT	35	
			2 Zinc	134.594 KGS		
			3 Paints			
			(a) Primer	16.740 LTRS		
			(b) Top Coat	33.481 LTRS		
			(c) Backer	26.784 LTRS		
316	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.20 mm having Zinc coating of 180 gms per sq. mtr. @40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.130 MT	35	
			2 Zinc	127.615 KGS		

1	2	3	4	5	6	7
			3 Paints			
			(a) Primer	15.903 LTRS		
			(b) Top Coat	31.807 LTRS		
			(c) Backer	25.445 LTRS		
317	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.21 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheet/Strips Wide Coils	1.130 MT	35	
			2 Zinc	124.392 KGS		
			3 Paints			
			(a) Primer	15.146 LTRS		
			(b) Top Coat	30.292 LTRS		
			(c) Backer	24.234 LTRS		
318	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.22 mm having Zinc Coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	121.327 KGS		
			3 Paints			
			(a) Primer	14.457 LTRS		
			(b) Top Coat	28.915 LTRS		
			(c) Backer	23.132 LTRS		
319	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.23 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	115.628 KGS		
			3 Paints			
			(a) Primer	13.829 LTRS		
			(b) Top Coat	27.658 LTRS		
			(c) Backer	22.126 LTRS		

1	2	3	4	5	6	7
320	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.24 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	110.440 KGS		
			3 Paints			
			(a) Primer	13.253 LTRS		
			(b) Top Coat	26.505 LTRS		
			(c) Backer	21.204 LTRS		
321	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.25 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	105.699 KGS		
			3 Paints			
			(a) Primer	12.723 LTRS		
			(b) Top Coat	25.445 LTRS		
			(c) Backer	30.356 LTRS		
322	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.26 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	103.477 KGS		
			3 Paints			
			(a) Primer	12.233 LTRS		
			(b) Top Coat	24.467 LTRS		
			(c) Backer	19.573 LTRS		
323	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.2 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	101.347 KGS		

1	2	3	4	5	6	7
			3 Paints			
			(a) Primer	11.780 LTRS		
			(b) Top Coat	23.560 LTRS		
			(c) Backer	18.848 LTRS		
324	Cold Rolled, Galvanise I, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.28 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	97.340 KGS		
			3 Paints			
			(a) Primer	11.359 LTRS		
			(b) Top Coat	23.719 LTRS		
			(c) Backer	18.175 LTRS		
325	Cold Rolled, Galvanise I, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.29 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	93.637 KGS		
			3 Paints			
			(a) Primer	10.968 LTRS		
			(b) Top Coat	21.936 LTRS		
			(c) Backer	17.548 LTRS		
326	Cold Rolled, Galvanise I, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.30 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ wide coils	1.130 MT	35	
			2 Zinc	90.206 KGS		
			3 Paints			
			(a) Primer	10.602 LTRS		
			(b) Top Coat	21.204 LTRS		
			(c) Backer	16.963 LTRS		

1	2	3	4	5	6	7
327	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.31 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	87.017 FGS		
			3 Paints			
			(a) Primer	10.260 LTRS		
			(b) Top Coat	20.520 LTRS		
			(c) Backer	16.416 LTRS		
328	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.32 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	84.046 KGS		
			3 Paints			
			(a) Primer	9.940 LTRS		
			(b) Top Coat	19.879 LTRS		
			(c) Backer	15.903 LTRS		
329	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.33 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	81.272 KGS		
			3 Paints			
			(a) Primer	9.638 LTRS		
			(b) Top Coat	19.277 LTRS		
			(c) Backer	15.421 LTRS		
330	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.34 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	78.674 KGS		

1	2	3	4	5	6	7
			3 Paints			
			(a) Primer	9.355		
				LTRS		
			(b) Top Coat	18.710		
				LTRS		
			(c) Backer	14.968		
				LTRS		
331	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.35mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.130MT	35	
			2 Zinc	76.238		
				KGS		
			3 Paints			
			(a) Primer	9.088		
				LTR		
			(b) Top Coat	18.175 LTRS		
			(c) Backer	14.540 LTRS		
332	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils Colour Coated Steel Sheets/CR thickness 0.36 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1MT	1 Hot Rolled Steel Sheets /Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	73.948 KGS		
			3 Paints			
			(a) Primer	8.835 LTRS		
			(b) Top Coat	17.670 LTR		
			(c) Backer	14.135 LTRS		
333	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.37 mm having Zinc coating of 180 gms per sq. mtr. @ 40sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	71.791 KGS		
			3 Paints			
			(a) Primer	8.595 LTRS		
			(b) Top Coat	17.193 LTRS		
			(c) Backer	13.754 LTRS		
334	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.33 mm having Zinc coating of 180 gms per sq. mtr. @ 40sq. mtr. per ltr. Primer, 20Sq. mtr. per ltr. as Top Coat, 25Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips Wide Coils	1.130 MT	35	
			2 Zinc	69.757 KGS		
			3 Paints			
			(a) Primer	8.370 LTRS		
			(b) Top Coat	16.740 LTRS		
			(c) Backer	13.392 LTRS		

1	2	3	4	5	6	7
335	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.19 mm having Zinc coating of 10 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	67.835 KGS		
			3 Paints			
			(a) Primer	8.156 LTRS		
			(b) Top Coat	16.311 LTRS		
			(c) Backer	13.949 LTRS		
336	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.20 mm having Zinc coating of 10 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	66.016 KGS		
			3 Paints			
			(a) Primer	7.952 LTRS		
			(b) Top Coat	15.903 LTRS		
			(c) Backer	12.723 LTRS		
337	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.21 mm having Zinc coating of 18 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	64.292 KGS		
			3 Paints			
			(a) Primer	7.758 LTRS		
			(b) Top Coat	15.515 LTRS		
			(c) Backer	12.412 LTRS		
338	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.22 mm having Zinc coating of 130 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	62.655 KGS		
			3 Paints			
			(a) Primer	7.573 LTRS		
			(b) Top Coat	15.146 LTRS		
			(c) Backer	12.177 LTRS		
339	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheet/ CR thickness 0.23 mm having Zinc coating of 10 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	



1	2	3	4	5	6	7
			2 Zinc	61.100 KGS		
			3 Paints			
			(a) Primer	7.397 LTRS		
			(b) Top Coat	14.794 LTRS		
			(c) Backer	11.835 LTRS		
340	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.44 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	59.620 KGS		
			3 Paints			
			(a) Primer	7.229 LTRS		
			(b) Top Coat	14.457 LTRS		
			(c) Backer	11.566 LTRS		
341	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.45 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	58.210 KGS		
			3 Paints			
			(a) Primer	7.068 LTRS		
			(b) Top Coat	14.136 LTRS		
			(c) Backer	11.309 LTRS		
342	Cold Rolled Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel sheets/ CR thickness 0.46 mm having Zinc coating of 180 gms per sq. mtr. @ 40 per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	56.866 KGS		
			2 Paints			
			(a) Primer	6.914 LTRS		
			(b) Top Coat	13.629 LTRS		
			(c) Backer	11.063 LTRS		
343	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.47 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	55.582 KGS		
			3 Paints			
			(a) Primer	6.767 LTRS		
			(b) Top Coat	13.535 LTRS		
			(c) Backer	10.823 LTRS		

1	2	3	4	5	6	7
344	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.48 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	54.355 KGS		
			3 Paints			
			(a) Primer	6.626 LTRS		
			(b) Top Coat	13.253 LTRS		
			(c) Backer	10.602 LTRS		
345	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.49 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheet/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	53.180 KGS		
			3 Paints			
			(a) Primer	6.491 LTRS		
			(b) Top Coat	12.982 LTRS		
			(c) Backer	10.386 LTRS		
346	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.50 mm having Zinc coating of 180 gms per sq. mtr @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			3 Zinc	52.056 KGS		
			3 Paints			
			(a) Primer	6.361 LTRS		
			(b) Top Coat	12.723 LTRS		
			(c) Backer	10.178 LTRS		
347	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.51 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	50.978 KGS		
			3 Paints			
			(a) Primer	6.237 LTRS		
			(b) Top Coat	12.473 LTRS		
			(c) Backer	7.979 LTRS		
348	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.52 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	43.944 KGS		

1	2	3	4	5	6	7
			3 Paints			
			(a) Primer	6.117 LTRS		
			(b) Top Coat	12.233 LTRS		
			(c) Backer	9.787 LTRS		
349	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.53 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	48.951 KGS		
			3 Paints			
			(a) Primer	6.001 LTRS		
			(b) Top Coat	12.002 LTRS		
			(c) Backer	9.602 LTRS		
350	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.54 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	47.996 KGS		
			3 Paints			
			(a) Primer	5.890 LTRS		
			(b) Top Coat	11.780 LTRS		
			(c) Backer	9.424 LTRS		
351	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.55 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	47.078 KGS		
			3 Paints			
			(a) Primer	5.783 LTRS		
			(b) Top Coat	11.566 LTRS		
			(c) Backer	9.253 LTRS		
352	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.56 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	46.195 KGS		

1	2	3	4	5	6	7
			3 Paints			
			(a) Primer	5.68C LTRS		
			(b) Top Coat	11.359 LTRS		
			(c) Backer	9.088 LTRS		
353	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.57 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	45.344 KGS		
			3 Paints			
			(a) Primer	5.580 LTRS		
			(b) Top Coat	11.160 LTRS		
			(c) Backer	8.928 LTRS		
354	Cold Rolled, Galvanised, Colour Coated Sheets/ Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.58 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2. Zinc	44.524 KGS		
			3 Paints			
			(a) Primer	5.484 LTRS		
			(b) Top Coat	10.968 LTRS		
			(c) Backer	8.774 LTRS		
355	Cold Rolled, Galvanised, Colour Coated Sheets/ Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.59 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	43.733 KGS		
			3 Paints			
			(a) Primer	5.391 LTRS		
			(b) Top Coat	10.782 LTRS		
			(v) Backer	8.625 LTRS		

1	2	3	4	5	6	7
356	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.60 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	42.970 KGS		
			3 Paints			
			(a) Primer	5.301 LTRS		
			(b) Top Coat	10.602 LTRS		
			(c) Backer	8.482 LTRS		
357	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.61 mm haivng Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	42.232 KGS		
			3 Paints			
			(a) Primer	5.214 LTRS		
			(b) Top Coat	10.428 LTRS		
			(c) Backer	8.343 LTRS		
358	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.62 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	41.520 KGS		
			3 Paints			
			(a) Primer	5.130 LTRS		
			(b) Top Coat	10.260 LTRS		
			(c) Backer	8.208 LTRS		
359	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.63 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	40.831 KGS		

1	2	3	4	5	6	7
			3 Paints			
			(a) Primer	5.049 LTRS		
			(b) Top Coat	10.097 LTRS		
			(c) Backer	8.078 LTRS		
360	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.64 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	40.165 KGS		
			3 Paints			
			(a) Primer	4.970 LTRS		
			(b) Top Coat	9.940 LTRS		
			(c) Backer	7.952 LTRS		
361	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.65 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	39.520 KGS		
			3 Paints			
			(a) Primer	4.893 LTRS		
			(b) Top Coat	9.787 LTRS		
			(c) Backer	7.829 LTRS		
362	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.66 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	38.896 KGS		
			3 Paints			
			(a) Primer	4.819 LTRS		
			(b) Top Coat	9.638 LTRS		
			(c) Backer	7.711 LTRS		

1	2	3	4	5	6	7
363	Cold Rolled, Galvanised, Colour Coated Sheet-/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.67 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	38.291 KGS		
			3 Paints			
			(a) Primer	4.747 LTRS		
			(b) Top Coat	9.494 LTRS		
			(c) Backer	7.596 LTRS		
364	Cold Rolled, Galvanised, Colour Coated Sheet-/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.68 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	37.704 KGS		
			3 Paints			
			(a) Primer	4.677 LTRS		
			(b) Top Coat	9.355 LTRS		
			(c) Backer	7.484 LTRS		
365	Cold Rolled, Galvanised, Colour Coated Sheet-/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.69 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	37.136 KGS		
			3 Paints			
			(a) Primer	4.610 LTRS		
			(b) Top Coat	9.219 LTRS		
			(c) Backer	7.375 LTRS		
366	Cold Rolled, Galvanised, Colour Coated Sheet-/Strips Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.70 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	36.584 KGS		



1	2	3	4	5	6	7
			3 Paints			
			(a) Primer	4 544 LTRS		
			(b) Top Coat	9 088 LTRS		
			(c) Backer	7.270 LTRS		
367	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.71 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	36.048 KGS		
			3 Paints			
			(a) Primer	4.480 LTRS		
			(b) Top Coat	8.960 LTRS		
			(c) Backer	7.168 LTRS		
368	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.72 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	35.528 KGS		
			3 Paints			
			(a) Primer	4.418 LTRS		
			(b) Top Coat	8.835 LTRS		
			(c) Backer	7.068 LTRS		
369	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.73 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	35.022 KGS		
			3 Paints			
			(a) Primer	4.357 LTRS		
			(b) Top Coat	8.714 LTRS		
			(c) Backer	6.971 LTRS		

1	2	3	4	5	6	7
370	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.74 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	34.531 KGS		
			3 Paints			
			(a) Primer	4.298 LTRS		
			(b) Top Coat	8.596 LTRS		
			(c) Backer	6.877 LTRS		
371	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.75 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	34.053 KGS		
			3 Paints			
			(a) Primer	4.241 LTRS		
			(b) Top Coat	8.482 LTRS		
			(c) Backer	6.785 LTRS		
372	Cold Rolled, Galvanised Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.76 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	33.589 KGS		
			3 Paints			
			(a) Primer	4.185 LTRS		
			(b) Top Coat	8.370 LTRS		
			(c) Backer	6.696 LTRS		
373	Cold Rolled, Galvanised, Colour Coated Sheets/ Strip/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.77 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	33.137 KGS		

1	2	3	4	5	6	7
			3 Paints			
			(a) Primer	4.131 LTRS		
			(b) Top Coat	8.261 LTRS		
			(c) Backer	6.609 LTRS		
374	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.78 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.130 MT	35	
			2 Zinc	32.697 KGS		
			3 Paints			
			(a) Primer	4.078 LTRS		
			(b) Top Coat	8.156 LTRS		
			(c) Backer	6.524 LTRS		
375	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.79 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.130 MT	35	
			2 Zinc	32.268 KGS		
			3 Paints			
			(a) Primer	4.026 LTRS		
			(b) Top Coat	8.052 LTRS		
			(c) Backer	6.442 LTRS		
376	Cold Rolled, Galvanised, Colour Coated Sheets/ Strips/Wide Coils of Colour Coated Steel Sheets/CR thickness 0.80 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. per ltr. as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.130 MT	35	
			2 Zinc	31.850 KGS		
			3 Paints			
			(a) Primer	3.976 LTRS		
			(b) Top Coat	7.952 LTRS		
			(c) Backer	6.361 LTRS		

1	2	3	4	5	6	7
377	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.81mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	31.646 KGS		
			3 Paints			
			(a) Primer	3.927 LTRS		
			(b) Top Coat	7.853 LTRS		
			(c) Backer	6.283 LTRS		
378	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ thickness 0.82 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	31.444 KGS		
			3 Paints			
			(a) Primer	3.879 LTRS		
			(b) Top Coat	7.758 LTRS		
			(c) Backer	6.206 LTRS		
379	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.83 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	31.244 KGS		
			3 Paints			
			(a) Primer	3.809 LTRS		
			(b) Top Coat	7.618 LTRS		
			(c) Backer	6.095 LTRS		
380	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.84 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	31.047 KGS		
			3 Paints			
			(a) Primer	3.786 LTRS		
			(b) Top Coat	7.573 LTRS		
			(c) Backer	6.058 LTRS		
381	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.85 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	30.853 KGS		

1	2	3	4	5	6	7
			3 Paints			
			(a) Primer	3.742 LTRS		
			(b) Top Coat	7.484 LTRS		
			(c) Backer	5.987 LTRS		
382	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.86 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	30.660 KGS		
			3 Paints			
			(a) Primer	3.698 LTRS		
			(b) Top Coat	7.397 LTRS		
			(c) Backer	5.917 LTRS		
383	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.87 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	30.471 KGS		
			3 Paints			
			(a) Primer	3.656 LTRS		
			(b) Top Coat	7.312 LTRS		
			(c) Backer	5.849 LTRS		
384	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.88 mm having Zinc coating 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	30.283 KGS		
			3 Paints			
			(a) Primer	3.614 LTRS		
			(b) Top Coat	7.229 LTRS		
			(c) Backer	5.783 LTRS		
385	Cold Rolled, Galvanised Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.89 mm having Zinc coating of 180 gms per sq. mtr @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1. Hot Rolled Steel Sheets/ Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	30.098 KGS		
			3 Paints			
			(a) Primer	3.574 LTRS		
			(b) Top Coat	7.148 LTRS		
			(c) Backer	5.718 LTRS		

1	2	3	4	5	6	7
386	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.90 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	29.915 KGS		
			3 Paints			
			(a) Primer	3.534 LTRS		
			(b) Top Coat	7.068 LTRS		
			(c) Backer	5.654 LTRS		
387	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.91 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	29.556 KGS		
			3 Paints			
			(a) Primer	3.495 LTRS		
			(b) Top Coat	6.990 LTRS		
			(c) Backer	5.592 LTRS		
388	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.92 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. pltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	29.205 KGS		
			3 Paints			
			(a) Primer	3.457 LTRS		
			(b) Top Coat	6.914 LTRS		
			(c) Backer	5.532 LTRS		
389	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.93 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	28.863 KGS		
			3 Paints			
			(a) Primer	3.420 LTRS		
			(b) Top Coat	6.840 LTRS		
			(c) Backer	5.472 LTRS		
390	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.94 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	28.528 KGS		
			3 Paints			
			(a) Primer	3.384 LTRS		
			(b) Top Coat	6.767 LTRS		
			(c) Backer	5.414 LTRS		

1	2	3	4	5	6	7
391	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.95 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer 20 Sq. mtr. per ltr. as Top Coat 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	28.202 KGS		
			3 Paints			
			(a) Primer	3.348 LTRS		
			(b) Top Coat	6.696 LTRS		
			(c) Backer	5.357 LTRS		
392	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.96 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	27.882 KGS		
			3 Paints			
			(a) Primer	3.313 LTRS		
			(b) Top Coat	6.626 LTRS		
			(c) Backer	5.301 LTRS		
393	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.97 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	27.570 KGS		
			3 Paints			
			(a) Primer	3.279 LTRS		
			(b) Top Coat	6.558 LTRS		
			(c) Backer	5.246 LTRS		
394	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.98 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	27.265 KGS		
			3 Paints			
			(a) Primer	3.246 LTRS		
			(b) Top Coat	6.491 LTRS		
			(c) Backer	5.193 LTRS		
395	Cold Rolled, Galvanised, Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 0.99 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer, 20 Sq. mtr. per ltr. as Top Coat, 25 Sq. mtr. peltr as Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.130 MT	35	
			2 Zinc	26.966 KGS		
			3 Paints			
			(a) Primer	3.213 LTRS		
			(b) Top Coat	6.426 LTRS		
			(c) Backer	5.140 LTRS		



1	2	3	4	5	6	7
396	Cold Rolled Galvanised Colour Coated Sheets/Strips/Wide Coils of Colour Coated Steel Sheets/ CR thickness 1.00 mm having Zinc coating of 180 gms per sq. mtr. @ 40 sq. mtr. per ltr. Primer 20 Sq. mtr. per ltr. as Top Coat 25 Sq. mtr. Backer	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.13 MT	35	
			2 Zinc	26.674 KGS		
			3 Paints			
			(a) Primer	3.181 LTRS		
			(b) Top Coat	6.361 LTRS		
			(c) Backer	5.089 LTRS		
397	CR Steel (hard) wide coils for galvanishing	1 MT	Hot rolled steel strips/wide coils	1.085 MT	25	
398	CRCA skin passed steel sheets	1 MT	Hot rolled steel strips/wide coils	1.118 MT	35	
399	CRGP/GC Sheets/Strips/Wide Coils of 0.46 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	37.834 KGS		
400	CRGP/GC sheets/strips/wide Coils more than 0.2 upto 0.3 mm thickness having Zinc coating @ 120 gms. per sq. mt.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide Coils	1.05 MT	33	
			2 Zinc	60.654 Kgs		
401	CRGP/GC sheets/strips/wide Coils more than 0.40 upto 0.50 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Cold Rolled Steel sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	34.581 Kgs		
402	CRGP/GC sheets/strips/wide Coils more than 0.50 upto 0.60 mm thickness having Zinc Coating @ 120 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	28.464 Kgs		
403	CRGP/GC sheets/strips/wide Coils more than 0.60 upto 0.70 mm thickness having Zinc Coating @ 120 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	24.185 Kgs		
404	CRGP/GC sheets/strips/wide Coils more than 0.90 upto 1.00 mm thickness having Zinc Coating @ 120 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	17.579 Kgs		
405	CRGP/GC sheets/strips/wide Coils more than 0.20 mm thickness having Zinc Coating @ 180 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	125.113 Kgs		
406	CRGP/GC sheets/strips/wide Coils more than 0.20 mm upto 0.30 mm thickness having Zinc Coating @ 180 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	88.437 Kgs		

1	2	3	4	5	6	7
407	CRGP/GC sheets/strips/wide Coils more than 0.30 mm upto 0.40 mm thickness having Zinc Coating @ 180 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	64.721 Kgs		
408	CRGP/GC sheets/strips/wide Coils more than 0.40 mm up to 0.50 mm thickness having Zinc Coating @ 180 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	51.035 Kgs		
409	CRGP/GC sheets/strips/wide Coils more than 0.50 mm up to 0.60 mm thickness having Zinc Coating @ 180 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	42.127 Kgs		
410	CRGP/GC sheets/strips/wide Coils more than 0.60 mm up to 0.70 mm thickness having Zinc Coating @ 180 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	35.866 Kgs		
411	CRGP/GC sheets/strips/wide Coils more than 0.70 mm up to 0.80 mm thickness having Zinc Coating @ 180 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	31.226 Kgs		
412	CRGP/GC sheets/strips/wide Coils more than 0.80 mm up to 0.90 mm thickness having Zinc Coating @ 180 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	29.328 Kgs		
413	CRGP/GC sheets/strips/wide Coils more than 0.90 mm up to 1.00 mm thickness having Zinc Coating @ 180 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 Zinc	26.151 kgs.		
414	CRGP/GC Sheets/Strips/Wide Coils of 0.15 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide coils	1.118 MT	35	
			2 ZINC	118.948 KGS		
415	CRGP/GC Sheets/Strips/Wide Coils of 0.16 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide coils	1.118 MT	35	
			2 ZINC	110.759 KGS		
416	CRGP/GC Sheets/Strips/Wide Coils of 0.17 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide coils	1.118 MT	35	
			2 ZINC	103.626 KGS		
417	CRGP/GC Sheets/Strips/Wide Coils of 0.18 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide coils	1.118 MT	35	
			2 ZINC	97.356 KGS		

1	2	3	4	5	6	7
418	CRGP/GC Sheets/Strips/Wide Coils of 0.19 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	91.801 KGS		
419	CRGP/GC Sheets/Strips/Wide Coils of 0.20 mm thickness having Zinc Coating @ 13 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	86.846 KGS		
420	CRGP/GC Sheets/Strips/Wide Coils of 0.21 mm thickness having Zinc Coating @ 140 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	84.564 KGS		
421	CRGP/GC Sheets/Strips/Wide Coils of 0.22 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	82.398 KGS		
422	CRGP/GC Sheets/Strips/Wide Coils of 0.23 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	78.384 KGS		
423	CRGP/GC Sheets/Strips/Wide Coils of 0.24 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			ZINC	74.743 KGS		
424	CRGP/GC Sheets/Strips/Wide Coils of 0.25 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	71.425 KGS		
425	CRGP/GC Sheets/Strips/Wide Coils of 0.26 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	69.874 KGS		
426	CRGP/GC Sheets/Strips/Wide Coils of 0.27 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	68.389 KGS		
427	CRGP/GC Sheets/Strips/Wide Coils of 0.28 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	65.601		
428	CRGP/GC Sheets/Strips/Wide Coils of 0.29 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	63.031 KGS		
429	CRGP/GC Sheets/Strips/Wide Coils of 0.30 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	60.654 KGS		

1	2	3	4	5	6	7
430	CRGP/GC Sheets/Strips/Wide Coils of 0.31 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	58.451 KGS		
431	CRGP/GC Sheets/Strips/Wide Coils of 0.32 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	56.402 KGS		
432	CRGP/GC Sheets/Strips/Wide Coils of 0.33 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	54.492 KGS		
433	CRGP/GC Sheets/Strips/Wide Coils of 0.34 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	52.707 KGS		
434	CRGP/GC Sheets/Strips/Wide Coils of 0.35 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	51.035 KGS		
435	CRGP/GC Sheets/Strips/Wide Coils of 0.36 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	49.466 KGS		
436	CRGP/GC Sheets/Strips/Wide Coils of 0.37 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	47.991 KGS		
437	CRGP/GC Sheets/Strips/Wide Coils of 0.38 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	46.604 KGS		
438	CRGP/GC Sheets/Strips/Wide Coils of 0.39 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	45.289 KGS		
439	CRGP/GC Sheets/Strips/Wide Coils of 0.40 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.181 MT	35	
			2 ZINC	44.049 KGS		
440	CRGP/GC Sheets/Strips/Wide Coils of 0.41 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	42.875 KGS		

1	2	3	4	5	6	7
441	CR GP/GC Sheets/Strips/Wide Coils of 0.42 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	41.762 KGS		
442	CR GP/GC Sheets/Strips/Wide Coils of 0.43 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	40.706 KGS		
443	CR GP/GC Sheets/Strips/Wide Coils of 0.44 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	39.701 KGS		
444	CR GP/GC Sheets/Strips/Wide Coils of 0.45 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	38.745 KGS		
445	CR GP/GC Sheets/Strips/Wide Coils of 0.47 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	36.965 KGS		
446	CR GP/GC Sheets/Strips/Wide Coils of 0.48 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips / Wide Coils	1.118 MT	35	
			2 ZINC	36.135 KGS		
447	CR GP/GC Sheets/Strips/Wide Coils of 0.49 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	35.341 KGS		
448	CR GP/GC Sheets/Strips/Wide Coils of 0.50 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	34.581 KGS		
449	CR GP/GC Sheets/Strips/Wide Coils of 0.51 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	33.854 KGS		
450	CR GP/GC Sheets/Strips/Wide Coils of 0.52 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	33.156 KGS		
451	CR GP/GC Sheets/Strips/Wide Coils of 0.53 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	32.487 KGS		
452	CR GP/GS Sheets/Strips/Wide Coils of 0.54 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/ Wide Strips/	1.118 MT	35	
			2 ZINC	31.844 KGS		

1	2	3	4	5	6	7
453	GCRGP/GC Sheets/Strips/Wide Coils of 0.55 mm thickness having Zinc Coating @120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	31.226 KGS		
454	CRGP/GC Sheets/Strips/Wide Coils of 0.56 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	30.531 KGS		
455	CRGP/GC Sheets/Strips/Wide Coils of 0.57 mm thickness having Zinc Coating @120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	30.059 KGS		
456	CRGP/GC Sheets/Strips/Wide Coils of 0.58 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	29.508 KGS		
457	CRGP/GC Sheets/Strips/Wide Coils of 0.59mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	28.977 KGS		
458	CRGP/GC Sheets/Strips/Wide Coils of 0.60 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	28.454 KGS		
459	CRGP/GC Sheets/Strips/Wide Coils of 0.61 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	27.959 KGS		
460	CRGP/GC Sheets/Strips/Wide Coils of 0.62 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	27.491 KGS		
461	CRGP/GC Sheets/Strips/Wide Coils of 0.63 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	27.029 KGS		
462	CRGP/GC Sheets/Strips/Wide Coils of 0.64 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	26.583 KGS		
463	CRGP/GC Sheets/Strips/Wide Coils of 0.65 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	26.151 KGS		



1	2	3	4	5	6	7
464	CRGP/GC Sheets/Strips/Wide Coils of 0.66 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	25.733 KGS		
465	CRGP/GC Sheets/Strips/Wide Coils of 0.67 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	25.327 KGS		
466	CRGP/GC Sheets/Strips/Wide Coils of 0.68 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	24.935 KGS		
467	CRGP/GC Sheets/Strips/Wide Coils of 0.69 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	24.554 KGS		
468	CRGP/GC Sheets/Strips/Wide Coils of 0.70 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	24.185 KGS		
469	CRGP/GC Sheets/Strips/Wide Coils of 0.71 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	23.827 KGS		
470	CRGP/GC Sheets/Strips/Wide Coils of 0.72 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	23.827 KGS		
471	CRGP/GC Sheets/Strips/Wide Coils of 0.72 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	23.142 KGS		
472	CRGP/GC Sheets/Strips/Wide Coils of 0.74 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	22.814 KGS		
473	CRGP/GC Sheets/Strips/Wide Coils of 0.75 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	22.495 KGS		
474	CRGP/GC Sheets/Strips/Wide Coils of 0.76 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	22.165 KGS		



1	2	3	4	5	6	7
475	CR GP/GC Sheets/Strips/Wide Coils of 0.77 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	21.883 KGS		
476	CR GP/GC Sheets/Strips/Wide Coils of 0.78 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	21.589 KGS		
477	CR GP/GC Sheet/Strips/Wide Coils of 0.79 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	21.303 KGS		
478	CR GP/GC Sheets/Strips/Wide Coils of 0.80 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	21.025 KGS		
479	CR GP/GC Sheets/Strips/Wide Coils of 0.81 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	20.888 KGS		
480	CR GP/GC Sheets/Strips/Wide Coils of 0.82 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	20.754 KGS		
481	CR GP/GC Sheets/Strips/Wide Coils of 0.83 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ strips/Wide Coils	1.118 MT	35	
			2 ZINC	20.621 KGS		
482	CRGP/GC Sheets/Strips/Wide Coils of 0.84 mm thickness having Zinc Coating @ 120 gms per sq. mtr.		1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	20.489 KGS		
483	CR GP/GC Sheets /Strips/Wide Coils of 0.85 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	20.360 KGS		
484	CRGP/GC Sheets/Strip/Wide Coils of 0.86 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets Strips/Wide Coils	1.118 MT	35	
			2 ZINC	20.232 KGS		
485	CRGP/GC Sheets/Strips/Wide Coils of 0.87mm thickness having Zinc Coating@ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets Strips/Wide Coils	1.118 MT	35	
			2 ZINC	20.105 KGS		

1	2	3	4	5	6	7
486	CR GP/GC Sheets/Strips/Wide Coils of 0.88 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	19.981 KGS		
487	CR GP/GC Sheets/Strips/Wide Coils of 0.89 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	19.857 KGS		
488	CR GP/GC Sheets/Strips/Wide Coils of 0.90 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	19.735 KGS		
489	CR GP/GC Sheets/Strips/Wide Coils of 0.91 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	19.496 KGS		
490	CR GP/GC Sheets/Strips/Wide Coils of 0.92 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	19.263 KGS		
491	CR GP/GC Sheets/Strips/Wide Coils of 0.93 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	19.035 KGS		
492	CR GP/GC Sheets/Strips/Wide Coils of 0.94 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	18.812 KGS		
493	CR GP/GC Sheets/Strips/Wide Coils of 0.95 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	18.595 KGS		
494	CR GP/GC Sheets/Strips/Wide Coils of 0.96 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	18.383 KGS		
495	CR GP/GC Sheets/Strips/Wide Coils of 0.97 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	18.175 KGS		
496	CR GP/GC Sheets/Strips/Wide Coils of 0.98 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	17.972 KGS		

1	2	3	4	5	6	7
497	CR GP/GC Sheets/Strips/Wide Coils of 0.99 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	17.773 KGS		
498	CR GP/GC Sheets/Strips/Wide Coils of 0.15 mm thickness, having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	168.891 KGS		
499	CR GP/GC Sheets/Strips/Wide Coils of 0.16 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	157.845 KGS		
500	CR GP/GC Sheets/Strips/Wide Coils of 0.17 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	148.155 KGS		
501	CR GP/GC Sheets/Strips/Wide Coils of 0.18 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	139.586 KGS		
502	CR GP/GC Sheets/Strips/Wide Coils of 0.19 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	131.955 KGS		
503	CR GP/GC Sheets/Strips/Wide Coils of 0.20 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	125.113 KGS		
504	CR GP/GC Sheets/Strips/Wide Coils of 0.21 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	121.953 KGS		
505	CR GP/GC Sheets/Strips/Wide Coils of 0.22 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	118.948 KGS		
506	CR GP/GC Sheets/Strips/Wide Coils of 0.23 mm thickness, having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	115.361 KGS		
507	CR GP/GC Sheets/Strips/Wide Coils of 0.24 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	105.275 KGS		

1	2	3	4	5	6	7
508	CRGP/GC Sheets/Strips/Wide Coils of 0.25 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	103.626 KGS		
509	CRGP/GC Sheets/Strips/Wide Coils of 0.26 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	101.448 KGS		
510	CRGP/GC Sheets/Strips/Wide Coils of 0.27 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	99.160 KGS		
511	CRGP/GC Sheets/Strips/Wide Coils of 0.28 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	95.431 KGS		
512	CRGP/GC Sheets/Strips/ Wide Coils of 0.29 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	91.801 KGS		
513	CRGP/GC Sheets/Strips/Wide Coils of 0.30 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	88.437 KGS		
514	CRGP/GC Sheets/Strips/Wide Coils of 0.31 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	85.311 KGS		
515	CRGP/GC Sheets/Strips/Wide Coils of 0.32 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	82.398 KGS		
516	CRGP/GC Sheets/Strips/Wide Coils of 0.33 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	79.678 KGS		
517	CRGP/GC Sheets/Strips/Wide Coils of 0.34 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	77.132 KGS		

1	2	3	4	5	6	7
518	CRGP/GC Sheets/Strips/Wide Coils of 0.35 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	74.743 KGS		
519	CRGP/GC Sheets/Strips/Wide Coils of 0.36 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	72.498 KGS		
520	CRGP/GC Sheets/Strips/Wide Coils of 0.37 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	70.384 KGS		
521	CRGP/GC Sheets/Strips/Wide Coils of 0.38 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	68.389 KGS		
522	CRGP/GC Sheets/Strips/Wide Coils of 0.39 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	66.505 KGS		
523	CRGP/GC Sheets/Strips/Wide Coils of 0.40 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	64.721 KGS		
524	CRGP/GC Sheets/Strips/Wide Coils of 0.41 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	63.031 KGS		
525	CRGP/GC Sheets/Strips/Wide Coils of 0.42 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	61.427 KGS		
526	CRGP/GC Sheets/Strips/Wide Coils of 0.43 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	59.902 KGS		
527	CRGP/GC Sheets/Strips/Wide Coils of 0.44 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	58.451 KGS		
528	CRGP/GC Sheets/Strips/Wide Coils of 0.45 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	57.067 KGS		

1	2	3	4	5	6	7
529	CRGP/GC Sheets/Strips/Wide Coils of 0.46 mm thickness having Zinc Coating @ 180 gms pr sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	55.751 KGS		
530	CRGP/GC Sheets/Strips/Wide Coils of 0.47 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	54.492 KGS		
531	CRGP/GC Sheets/Strips/Wide Coils of 0.48 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	52.289 KGS		
532	CRGP/GC Sheets/Strips/Wide Coils of 0.49 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	52.138 KGS		
533	CRGP/GC Sheets/Strips/Wide Coils of 0.50 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	51.035 KGS		
534	CRGP/GC Sheets/Strips/Wide Coils of 0.51 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	49.978 KGS		
535	CRGP/GC Sheets/Strips/Wide Coils of 0.52 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	48.764 KGS		
536	CRGP/GC Sheets/Strips/Wide Coils of 0.53 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	47.991 KGS		
537	CRGP/GC Sheets/Strips/Wide Coils of 0.54 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	47.055 KGS		
538	CRGP/GC Sheets/Strips/Wide Coils of 0.55 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	46.155 KGS		
539	CRGP/GC Sheets/Strips/Wide Coils of 0.56 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	45.289 KGS		



1	2	3	4	5	6	7
540	CRGP/GC Sheets/Strips/Wide Coils of 0.57 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	44.455 KGS		
541	CRGP/GC Sheets/Strips/Wide Coils of 0.58 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	43.651 KGS		
542	CRGP/GC Sheets/Strips/Wide Coils of 0.59 mm thickness having Zinc Coating @ 180 grms. mly.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	42.875 KGS		
543	CRGP/GC Sheets/Strips/Wide Coils of 0.60 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 -MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	42.127 KGS		
544	CRGP/GC Sheets/Strips/Wide Coils of 0.61 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	41.404 KGS		
545	CRGP/GC Sheets/Strips/Wide Coils of 0.62 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	40.706 KGS		
546	CRGP/GC Sheets/Strips/Wide Coils of 0.63 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	40.031 KGS		
547	CRGP/GC Sheets/Strips/Wide Coils of 0.64 mm thickness having Zinc Coating @ 180 grm. per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	39.378 KGS		
548	CRGP/GC Sheets/Strips/ Wide Coils of 0.65 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	38.745 KGS		
549	CRGP/GC Sheets/Strips/Wide Coils of 0.66 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	38.133 KGS		
550	CRGP/GC Sheets/Strips/Wide Coils of 0.67 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	37.540 KGS		
551	CRGP/GC Sheets/Strips/Wide Coils of 0.68 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	36.965 KGS		



1	2	3	4	5	6	7
552	CR GP/GC Sheets/Strips/Wide Coils of 0.69 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	36.408 KGS		
553	CR GP/GC Sheets/Strips/Wide Coils of 0.70 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	35.866 KGS		
554	CR GP/GC Sheets/Strips/Wide Coils of 0.71 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	35.341 KGS		
555	CR GP/GC Sheets/Strips/Wide Coils of 0.72 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	34.831 KGS		
556	CR GP/GC Sheets/Strips/Wide Coils of 0.73 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	34.336 KGS		
557	CR GP/GC Sheets/Strips/Wide Coils of 0.74 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	33.854 KGS		
558	CR GP/GC Sheets/Strips/Wide Coils of 0.75 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	33.386 KGS		
559	CR GP/GC Sheets/Strips/Wide Coils of 0.76 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	32.930 KGS		
560	CR GP/GC Sheets/Strips/Wide Coils of 0.77 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	32.487 KGS		
561	CR GP/GC Sheets/Strips/Wide Coils of 0.78 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	32.055 KGS		
562	CR GP/GC Sheets/Strips/Wide Coils of 0.79 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	31.535 KGS		

1	2	3	4	5	6	7
563	CRGP/GC Sheets/Strips/Wide Coils of 0.80 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	31.226 KGS		
564	CRGP/GC Sheets/Strips/Wide Coils of 0.81 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	31.025 KGS		
565	CRGP/GC Sheets/Strips/Wide Coils of 0.82 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	30.827 KGS		
566	CRGP/GC Sheets/Strips/Wide Coils of 0.83 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	30.631 KGS		
567	CRGP/GC Sheets/Strips/Wide Coils of 0.84 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	30.438 KGS		
568	CRGP/GC Sheets/Strips/Wide Coils of 0.85 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	30.248 KGS		
569	CRGP/GC Sheets/Strips/Wide Coils of 0.86 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	30.059 KGS		
570	CRGP/GC Sheets/Strips/Wide Coils of 0.87 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	29.879 KGS		
571	CRGP/GC Sheets/Strips/Wide Coils of 0.88 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	29.689 KGS		
572	CRGP/GC Sheets/Strips/Wide Coils of 0.89 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	29.508 KGS		
573	CRGP/GC Sheets/Strips/Wide Coils of 0.90 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Strips/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	29.329 KGS		

1	2	3	4	5	6	7
574	CRGP/GC Sheets/Strips/Wide Coils of 0.91 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	28.977 KGS		
575	CRGP/GC Sheets/Strips/Wide Coils of 0.92 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	28.633 KGS		
576	CRGP/GC Sheets/Strips/Wide Coils of 0.93 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	28.297 KGS		
577	CRGP/GC Sheets/Strips/Wide Coils of 0.94 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	27.969 KGS		
578	CRGP/GC Sheets/Strips/Wide Coils of 0.95 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	27.649 KGS		
579	CRGP/GC Sheets/Strips/Wide Coils of 0.96 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	27.336 KGS		
580	CRGP/GC Sheets/Strips/Wide Coils of 0.97 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	27.029 KGS		
581	CRGP/GC Sheets/Strips/Wide Coils of 0.98 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	26.730 KGS		
582	CRGP/GC Sheets/Strips/Wide Coils of 0.99 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	26.437 KGS		
583	CRGP/GC Sheets/Strips/Wide Coils of 0.15 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	237.905 KGS		
584	CRGP/GC Sheets/Strips/Wide Coils of 0.16 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	223.486 KGS		

1	2	3	4	5	6	7
585	CRGP/GC Sheets/Strips/Wide Coils of 0.17 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	210.714 KGS		
586	CRGP/GC Sheets/Strips/Wide Coils of 0.18 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	199.323 KGS		
587	CRGP/GC Sheets/Strips/Wide Coils of 0.19 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	189.101 KGS		
588	CRGP/GC Sheets/Strips/Wide Coils of 0.20 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	179.875 KGS		
589	CRGP/GC Sheets/Strips/Wide Coils of 0.21 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	175.593 KGS		
590	CRGP/GC Sheets/Strips/Wide Coils of 0.22 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	171.509 KGS		
591	CRGP/GC Sheets/Strips/Wide Coils of 0.23 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	163.886 KGS		
592	CRGP/GC Sheets/Strips/Wide Coils of 0.24 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/ Strips/Wide Coils	1.118 MT	35	
			2 ZINC	156.912 KGS		
593	CRGP/GC Sheets/Strips/Wide Coils of 0.25mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	150.507 KGS		
594	CRGP/GC Sheets/Strips/Wide Coils of 0.26mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	147.497 KGS		
595	CRGP/GC Sheets/Strips/Wide Coils of 0.27 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	144.604 KGS		

1	2	3	4	5	6	7
596	CRGP/GC Sheets/Strips/Wide Coils of 0.28 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1 118 MT	35	
			2 ZINC	139.147 KGS		
597	CRGP/GC Sheets/Strips/Wide Coils of 0.29 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	134.087 KGS		
598	CRGP/GC Sheets/Strips/Wide Coils of 0.30 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	129.381 KGS		
599	CRGP/GC Sheets/Strips/Wide Coils of 0.31 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	124.996 KGS		
600	CRGP/GC Sheets/Strips/Wide Coils of 0.32 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	120.989 KGS		
601	CRGP/GC Sheets/Strips/Wide Coils of 0.33 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	117.060 KGS		
602	CRGP/GC Sheets/Strips/Wide Coils of 0.34 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	113.458 KGS		
603	CRGP/GC Sheets/Strips/Wide Coils of 0.35 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	110.071 KGS		
604	CRGP/GC Sheets/Strips/Wide Coils of 0.36 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	106.880 KGS		
605	CRGP/GC Sheets/Strips/Wide Coils of 0.37 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	103.869 KGS		
606	CRGP/GC Sheets/Strips/Wide Coils of 0.38 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	101.023 KGS		

1	2	3	4	5	6	7
607	CRGP/GC Sheets/Strips/Wide Coils of 0.39 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	98.329 KGS		
608	CRGP/GC Sheets/Strips/Wide Coils of 0.40 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	95.775 KGS		
609	CRGP/GC Sheets/Strips/Wide Coils of 0.41 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	93.351 KGS		
610	CRGP/GC Sheets/Strips/Wide Coils of 0.42 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	91.046 KGS		
611	CRGP/GC Sheets/Strips/Wide Coils of 0.43 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	88.852 KGS		
612	CRGP/GC Sheets/Strips/Wide Coils of 0.45 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	86.766 KGS		
613	CRGP/GC Sheets/Strips/Wide Coils of 0.45 mm thickness having Zinc Coating @ 275 gms per sq. mtr.		1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	84.766 KGS		
614	CRGP/GC Sheets/Strips/Wide Coils of 0.46 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	82.861 KGS		
615	CRGP/GC Sheets/Strips/Wide Coils of 0.47 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	81.040 KGS		
616	CRGP/GC Sheets/Strips/Wide Coils of 0.48 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	79.297 KGS		
617	CRGP/GC Sheets/Strips/Wide Coils of 0.49 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	77.628 KGS		
618	CRGP/GC Sheets/Strips/Wide Coils of 0.50 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	76.027 KGS		

1	2	3	4	5	6	7
619	CR GP/KC Sheets/Strips/Wide Coils of 0.51 mm thickness having Zinc Coating @275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	74.491 KGS		
620	CR GP/KC Sheets/Strips/Wide Coils of 0.52 mm thickness having Zinc Coating @275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	73.016 KGS		
621	CR GP/GC Sheets/Strips/Wide Coils of 0.53 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	71.598 KGS		
622	CR GP/GC Sheets/Strips/Wide Coils of 0.54 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	70.235 KGS		
623	CR GP/GC Sheets/Strips/Wide Coils of 0.53 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	68.922 KGS		
624	CR GP/GC Sheets/Strips/Wide Coils of 0.56 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	67.657 KGS		
625	CR GP/GC Sheets/Strips/Wide Coils of 0.57 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	66.438 KGS		
626	CR GP/GC Sheets/Strips/Wide Coils of 0.58 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	65.262 KGS		
627	CR GP/GC Sheets/Strips/Wide Coils of 0.59 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	64.127 KGS		
628	CR GP/GC Sheets/Strips/Wide Coils of 0.60 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	63.031 KGS		
629	CR GP/GC Sheets/Strips/Wide Coils of 0.61 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	61.972 KGS		



1	2	3	4	5	6	7
630	CR GP/GC Sheets/Strips/Wide Coils of 0.62 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	60.947 KGS		
631	CR GP/GC Sheets/Strips/Wide Coils of 0.63 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	59.956 KGS		
632	CR GP/GC Sheets/Strips/Wide Coils of 0.64 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	58.997 KGS		
633	CR GP/GC Sheets/Strips/Wide Coils of 0.65 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.218 MT	35	
			2 ZINC	58.068 KGS		
634	CR GP/GC Sheets/Strips/Wide Coils of 0.66 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	57.167 KGS		
635	CRGP/GC Sheets/Strips/Wide Coils of 0.67 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	56.5295 KGS		
636	CRGP/GC Sheets/Strips/Wide Coils of 0.68 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	55.448 KGS		
637	CRGP/GC Sheets/Strips/Wide Coils of 0.69 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	54.627 KGS		
638	CRGP/GC Sheets/Strips/Wide Coils of 0.70 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	25	
			2 ZINC	53.829 KGS		
639	CRGP/GC Sheets/Strips/Wide Coils of 0.71 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	53.055 KGS		
640	CRGP/GC Sheets/Strips/Wide Coils of 0.72 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	52.302 KGS		

1	2	3	4	5	6	7
641	CRGP/GC Sheets/Strips/Wide Coils of 0.73 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	51.571 KGS		
642	CRGP/GC Sheets/Strips/Wide Coils of 0.74 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	50.859 KGS		
643	CRGP/GC Sheets/Strips/Wide having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coil	1.118 MT	35	
			2 ZINC	50.167 KGS		
644	CRGP/GC Sheets/Strip/Wide coils of 0.76 mm thickness having Zinc Coating@275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	49.494 KGS		
645	CRGP/GC Sheets/Strips/Wide Coils of 0.77 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	48.838 KGS		
646	CRGP/GC Sheets/Strips/Wide Coils of 0.78 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	48.200 KGS		
647	CRGP/GC Sheets/Strips/Wide Coils of 0.79 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	47.578 KGS		
648	CRGP/GC Sheets/Strips/Wide Coils of 0.80mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	46.972 KGS		
649	CRGP/GC Sheets/Strips/Wide Coils of 0.81 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	46.675 KGS		
650	CRGP/GC Sheets/Strips/Wide Coils of 0.82 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	46.381 KGS		
651	CRGP/GC Sheets/Strips/Wide Coils of 0.83 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	46.091 KGS		
652	CRGP/GC Sheets/Strips/Wide Coils of 0.84 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	45.805 KGS		

1	2	3	4	5	6	7
653	CR GP/GC Sheets/Strips/ Wide Coils of 0.85 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Sheets Steel/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	45.522 KGS		
654	CR GP/GC Sheets/Strips/Wide Coils of 0.86 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	45.243 KGS		
655	CR GP/GC Sheets/Strips/Wide Coils of 0.87 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	44.967 KGS		
656	CR GP/GC Sheets/Strips/Wide Coils of 0.88 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	44.694 KGS		
657	CR GP/GC Sheets/Strips/Wide Coils of 0.89 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	44.425 KGS		
658	CR GP/GC Sheets/Strips/Wides Coils of 0.90 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	44.159 KGS		
659	CR GP/GC Sheets/Strips/Wide Coils of 0.91 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	43.636 KGS		
660	CR GP/GC Sheets/Strips/Wide Coils of 0.92 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	43.126 KGS		
661	CR GP/GC Sheets/Strips/Wide Coils of 0.93 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	42.628 KGS		
662	CR GP/GC Sheets/Strips/Wide Coils of 0.94 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	42.140 KGS		
663	CR GP/GC Sheets/Strips/Wide Coils of 0.95 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/ Wide Coils	1.118 MT	35	
			2 ZINC	41.664 KGS		

1	2	3	4	5	6	7
664	CR GP/GC Sheets/Strips/Wide Coils of 0.96 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	41.199 KGS		
665	CR GP/GC Sheets/Strips/Wide Coils of 0.97 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	40.743 KGS		
666	CR GP/GC Sheets/Strips/Wide Coils of 0.98 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	40.298 KGS		
667	CR GP/GC Sheets/Strips/Wide Coils of 0.99 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	39.862 KGS		
668	CR GP/GC Sheets/Strips/Wide Coils of 1.00 mm thickness having Zinc Coating @ 120 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	17.579 KGS		
669	CR GP/GC Sheets/Strips/Wide Coils of 1.00 mm thickness having Zinc Coating @ 180 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	26.151 KGS		
670	CR GP/GC Sheets/Strips/Wide Coils of 1.00 mm thickness having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Hot Rolled Steel Sheets/Strips/Wide Coils	1.118 MT	35	
			2 ZINC	39.436 KGS		
671	CR GP/GC Sheets/strips/Wide Coils of thickness upto 0.20 mm having Zinc Coating @ 275 gms per sq. mtr.	1 MT	1 Cold Rolled Steels/ Sheets/Strips/Wide Coils	1.05 MT	33	
			2 ZINC	179.875 Kgs		
672	CRGP/GC sheets/strips/wide Coils of thickness more than 0.20 up to 0.30 mm having zinc Coating @ 275 gms. per sq. mt.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide Coils	1.05 MT	33	
			2 ZINC	129.875 Kgs		
673	CR GP/GC sheets/strips/wide Coils of thickness more than 0.30 upto 0.40 mm having Zinc Coating @ 275 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide Coils	1.05 MT	33	
			2 ZINC	95.775 Kgs		
674	CR GP/GC sheets/strips/wide Coils of thickness more than 0.40 upto 0.50 mm having Zinc Coating @ 275 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide Coils	1.05 MT	33	
			2 ZINC	76.027 Kgs.		

1	2	3	4	5	6	7
675	CR GP/GC sheets/strips/wide Coils of thickness more than 0.50 upto 0.60 mm having Zinc Coating @ 275 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 ZINC	63.031 Kgs		
676	CR GP/GC sheets/strips/wide Coils of thickness more than 0.60 upto 0.70 mm having Zinc Coating @ 275 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/ Strips/Wide coils	1.05 MT	33	
			2 ZINC	53.829 Kgs		
677	CRGP/GC sheeis/strips/wide Coils of thickness more than 0.70 utp 0.80 mm having Zinc Coating @ 275 gms. per sq. mtr.	1 MT	1 Cold Rolled Sheets/ Strips/Wide coils	1.05 MT	33	
			2 ZINC	46.972 Kgs		
678	CR GP(GC sheets/strips/ wide Coils of thickness more than 0.80 upto 0.90 mm having Zinc Coating @ 275 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/Strips/Wide coils	1.05 MT	33	
			2 ZINC	44.159 Kgs		
679	CR GP/GC sheets/strips/ wide Coils of thickness more than 0.90 upto 1.00 mm having Zinc Coating @ 275 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/Strips/Wide coils	1.05 MT	33	
			2 ZINC	39.436 Kgs		
680	CR GP/GC sheets/ strips/wide Coils more than 0.30 upto 0.40 mm thick- ness having Zinc Coating @ 120 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/Strips/Wide coils	1.05 MT	33	
			2 ZINC	44.049 Kgs		
681	CR GP/GC sheets/ strips/wide Coils more than 0.80 upto 0.90 mm thick- ness having Zinc Coating @ 120 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/Strips/Wide coils	1.05 MT	33	
			2 ZINC	19.735 Kgs		
682	CR GP/GC sheets/strips/ wide Coils more than 0.70 upto 0.80 mm thickness having Zinc Coating @ 120 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/Strips/Wide coils	1.05 MT	33	
			2 ZINC	21.025 Kgs		
683	CR G P / G C sheets/strips/wide coils of 0.11 mm thickness having zinc coating @ 120 gms. per sq. mtr.	1 MT	1 Non-Alloy Hot Rolled Steel Sheets/Strips/Wide coils	1.118 MT	35	
			2 ZINC	162 Kg		
684	CR G P / G C sheets/strips/wide Coils up to 0.20 mm thickness hav- ing Zinc Coating @ 120 gms. per sq. mtr.	1 MT	1 Cold Rolled Steel Sheets/Strips/ Wide coils	1.05 MT	33	
			2 ZINC	86.846 Kgs		

1	2	3	4	5	6	7
685	Cylinder Wires/Doffer Wires/Lickerin Wires	1 kg	High Carbon Steel Wire	1.15 kg	300	
686	Electrolytic Tinplate	1.0 kgs	1 TMBP Coils	1.006 kgs		
687	Ferro Chrome/Charge Chrome	1000 kg.	1 Chrome Ore Lumps/Briquettes/Pellets	1200 kg	35	
			2 LAM coke/Raw petroleum coke/Australian char	750 kg		
			3 Carbon electrode/paste	35 kg		
			4 Packing bag	1 No.		
			5 Furnace oil/LSHS/HFO*	1200 kg		
			6 Lubricating/gear oil*	7.0 kg		
*For units having captive power plants (D.G. Set).						
688	Ferro Manganese (Fe Mn)	1000 kg.	1 High grade Manganese ore (Net + 40% Mn)	1200 kg	35	
			2 Lam Coke/Raw Petroleum Coke/Australian Char	750 kg		
			3 Carbon Electrode/paste	20 kg		
			4 Packaging Bag	1 No.		
			5 Furnace Oil/LSHS/HFO*	850 kg		
			6 Lubricating/gear oil*	6.0 kg		
*For units having captive power plants (D.G. Set).						
689	Ferro Silicon (Fe Si)	1000 kg.	1 LAM Coke/Raw Petroleum Coke/Australian Char	1400 kg	35	
			2 Carbon Electrode/paste	65 kg		
			3 Packaging bag	1 No.		
			4 Furnace oil/LSHS/HFO*	2400 kg		
			5 Lubricating/gear oil*	15 kg		
*For units having captive power plants (D.G. Set).						
690	Galvanised (Plain/corrugated) steel sheets/Strips/wide coils/pipes/tube/wires	1000 MT	1 Major inputs comprising of:		60	
			(a) Non-Alloy Steel Melting scrap.	330.000 MT		
			(b) Pig Iron	31.774 MT		
			(c) Low silica lime stone.	620.000 MT		
			(d) Coking coal (with Ash below 12%)	1000.000 MT		
			OR			
			Low Ash metallurgical Coke (with ash Content below 15%)	700 MT		
			(e) Zinc	40 MT		
			2 Additives comprising of:			
			(a) Cored wires/scrapshots/ingots of Aluminium.			
			(b) Ferro Niobium	22.345 MT		
			(c) Ferro Vanadium			
			(d) Ferro Silicon/Ferro Manganese/Silico Manganese.			
			(e) Other ferro Alloy(s) (including Nickel Oxide Sinter/Ferro Nickel/Charge Chrome) provided the alloying Element(s) is/are actually present in the export product.			
			(f) Copper Ingots			
			(g) Calcium silicide.			
			(h) Raw Petroleum Coke.			
			3 Refractories & consumables comprising of:			
			(1) Tundish Nozzles & Submerged Nozzles.			
			(2) Silicon Carbide Grains			

3

4

5

- (3) Laddle Shrouds
- (4) Gunning mass/Ramming mass.
- (5) Dead Burnt Magnesite (natural Grade)/Sea Water magnesite/fused magnesite/magnesia carbon bricks/magnesia dolomite refractory bricks.
- (6) ISID Refractories
- (7) Runner mass for Blast furnace/Castables for Blast furnace
- (8) Monoblock/Floating slag stoppers. 33.054 MT
- (9) Porous plugs
- (10) Tubular/Sintered/fused Alumina/Slide gate refractories
- (11) Tundish Baffles.
- (12) Graphite/Carbon Refractories for Blast Furnace.
- (13) Electrocast Bricks.
- (14) Copper plates/Copper moulds
- (15) Rolls/Tungsten Carbide rings for Rolling Mills
- (16) Celox Inserts/Oxygen measuring probes.
- (17) Thermodynamic Elements
- (18) Magnesia Reagent/Desulphurisation Compound.
- (19) Silica Gel/Mobile Sorbead.
- (20) Frcon Gas-142/114 (Net of Cylinders)
- (21) Stainless steel Hoses
- (22) Shear Blades/Saw Blades
- (23) Oxygen Lance Pipe
- (24) Rolling mill oil
- (25) Casting powder
- (26) Temperature Tips
- (27) Seat Blocks/Sleeves
- (28) Canned Elements/Pear-meable elements for combined blowing
- (29) Graphite electro (only those having VADR facilities)
- (30) Magnesium Oxide
- (31) Scrubber detergent
- (32) Welding flux
- (33) Weld wire
- (34) Surface protection film
- 4 Energy Resources comprising of:
  - (a) Furnace oil/LSHS/NAPHTHA 13.00 MT

Note: 1. The value of import of items at Sl. Nos. 1, 2, 3 & 4 shall not exceed 66%, 5.5%, 27.5% & 1% respectively. While flexibility will be available for import of one or more items within the quantity/value of particular Sl. No. interchangeability of values or quantities between different Sl. Nos. of import items shall not be allowed.

2. The above norm is applicable only if the export product(s) is manufactured through Blast Furnace-LD Converter/Open Hearth/Energy Optimising Furnace routes in the integrated steel plants.

3. Items at Sl. No. 2(b) & (c) would be permitted only if the alloying element namely Niobium and Vanadium is present in the export product.

4. The item of import at Sl. No. 3 (32) (33) shall be allowed in case for export of pipes & tubes.



1	2	3	4	5	6	7
691	Gas based direct reduced iron (Hot briquetted iron/sponge iron)	1000 kgs.	1 Caliberated Iron Ore	1200 kgs	40	
			2 Iron Ore Pellets	300 kgs		
			3 I.PG	86 kgs		
			4 Reformer Catalyst (Alumina Magnesia based Nickel catalyst)	0.070 Ltr		
			5 Briquetting Moulds (only for those having briquetting mould facilities)	0.0004 No.		

Note : The value of items at Sl. No. 1, 2 and 3 cannot be utilised for import of items at Sl. No. 4 and 5 and vice-versa but flexibility is available separately for these two categories, i.e., between Sl. No. 1, 2, 3 and between Sl. No. 4 and 5.

692	Gas based direct reduced iron (Hot briquetted iron/Sponge iron)	1000 Kg	1 Iron ore Pellets	1276 kgs	40	
			2 Liquid Petroleum Gas	86 kgs		
			3 Refomer Catalyst (Alumina Magnesia based Nickel Catalyst)	0.07 Ltrs.		
			4 Briquetting moulds (only for those having briquetting mould facilities)	0.0004 No.		

Note : The value of Item No. (1) & (2) cannot be utilised for import of items at (3) and (4) and vice-versa but flexibility is available separately these two categories. between (1) and (2) and between (3) and (4).

693	High Speed Steel (cobalt grade) bars & rods/wires/special profiles/flat rolled products	1000 kg	1 Ferro Molybdenum	*	25	
			2 Ferro tungsten	**		
			Ferro Vanadium	***		
			4 Cobalt metal	****		

\*3330 X (mean average of % Molybdenum in steel/mean average of % Molybdenum in Ferro Molybdenum)

\*\*3330 X (mean average of % Tungsten in steel/mean average of % Tungsten in Ferro Tungsten)

\*\*\*3330 X (mean average of % Vanadium in steel/mean average of % Vanadium in Ferro Vanadium)

\*\*\*\*33 X (mean average of % cobalt in steel)

694	High Speed Steel (Non-Cobalt grade) bars & rods/wires/special profiles/flat rolled products	1000 kg.	1 Ferro Molybdenum	*	30	
			2 Ferro Tungsten	**		
			3 Ferro Vanadium	***		

\*333 x (mean average of % Molybdenum in steel)

(mean average of % Molybdenum in ferro Molybdenum)

\*\*3330 x (mean average of % Tungsten in steel)

(mean average of % Tungsten in ferro tungsten)

\*\*\*3330 x (mean average of % Vanadium in steel)

(mean average of % Vanadium in Ferro Vanadium)

695	Iron Ore pellets (from limonite Ore)	1. MT	Furnace Oil	40 kg		
696	Iron Ore Pellets (from Haematite/Magnetite Ore)	1000 kgs.	1 Furnace Oil	30.0 kg		

[illegible]

1	2	3	4	5	6	7
			(c) Aluminium graphite nozzles/ Monoblock stoppers/stopper head/stopper rod/shrouds (f) Porous plug/Seat Blocks Sleeves/Slide gate plates (g) Direct bonded basic bricks (h) EBT tubes/Mass/Bricks (i) Monolithic/gunning/ramming Mass/Castables (j) Dozomite/Magnesia carbon bricks (xi) Casting Powder			
		3	(b) Wire drawing consumables: (i) Zinc (ii) Lead (iii) Dry drawing lubricant (iv) Wire drawing soap (v) Wet drawing lubricant (vi) Tungsten carbide dies (vii) Plastic bobbins/spools	74 Kgs		
		4	Energy sources comprising of (a) (i) Furnace Oil (Only for units with captive power plant) (a) (ii) Lubricant (only for units with captive power plant) (b) (i) Furnace oil for oil fired re- heating furnace in Rolling Mill (b) (ii) Furnace oil for ladle heating	30 Kgs   56 Kgs		
<p>Note:- 1. Value of items at 1,2,3(a) &amp; (b) and 4(a) &amp; (b) shall not exceed 37%, 7.0%, 17%, 37%, 1.0% &amp; 1.0% respectively of the CIF Value of licence. While flexibility will be available for import of one or more item within the quantity/value of a particular Sl. No, interchangeability of values or quantities between different Sl. Nos. of import shall not be allowed</p> <p>2. The above norm is applicable only if the export product(s) is/are manufactured through Mini Blast Furnace-Electric Arc Furnace route using liquid hot metal as the principal raw material in Electric Arc Furnace</p> <p>3. Import of item at Sl. No 3(b) (v) (vi) (vii) shall be allowed against export of wire of size below 1mm dia only.</p>						
701	Non alloy steel Galvanised Wires (From melting scrap)	1000 kgs	1 Major Inputs comprising of:  (a) Non Alloy Steel Melting Scrap (b) Low Silica Lime Stone  2 Additives comprising of: (a) Cored Wires/Lumps/Powder of Calcium Silicide (CaSi) (b) Silico Manganese Or (i) Ferro silicon (ii) Ferro manganese (c) Raw Petroleum Coke (d) Copper Scrap/Ingots (e) Cored Wires/Scrap/Ingots/ Shots of aluminium (f) Cored Wires of lead/Lead Shots.  3 Refractories & consumables com- prising of: (a) Graphite Electrode (b) Rolls/Tungsten Carbide Rings for Rolling mill (c) Copper Moulds	1200 Kgs 95 kgs     25 kgs           20 kg		50

1	2	3	4	5	6	7
			(d) Saw/Shear Blade (e) Ceramic coated lancing pipe (f) Temperature Tips (g) Sampler Tips (h) Refractory items, comprising of: (1) Zirconia/Magnesia Nozzles (2) Aluminium-Graphite Nozzles/ Monoblock Stoppers/Stopper head/Stopper Rods/Shrouds (3) Porous-Plugs/Seat Blocks/ Sleeves/Slide Gate Plates (4) Direct Bonded basic Bricks (5) EBT Tube/Mass Bricks (6) Monolithic/Gunning/Ramm- ing Mass/Castables (7) Dolomite Magnesia Carbon Bricks (8) Laddle inner Nozzles/collector Nozzles (i) Casting Powder			
			4 Wire drawing and galvanising con- sumables comprising of: (a) Zinc (b) Lead (c) Dry drawing lubricants (d) Wire drawing Soap (e) Wet drawing lubricant (f) Tungsten carbide dies (g) Plastic cobbins/spools	81 kgs		
			5 Energy sources comprising of: (a) (i) Furnace Oil (only for Units with captive power Plant) (ii) Lubricant (only for units with captive power Plant) (b) (i) Furnace oil for oil-fired Re- heating Furnace in Rolling Mill. (b) (ii) Furnace oil for Ladle heat- ing	70 kgs 56 kgs		
<p>Note: 1. Value of items at 1, 2, 3, 4 and 5(a) &amp; 5(b) shall not exceed 49 %, 6 %, 13 %, 29 %, 2 % and 1 % respectively of the CIF Value of the licence. While flexibility will be available for import of one or more items within the quantity/value of particular SI. No., interchangeability of the values or quantities between different SI. Nos of import shall not be allowed.</p> <p>2. The above norms is applicable only if the export product(s) is/are manufactured through Electric arc furnace/Induction furnace route using steel melting scrap as basic raw material.</p> <p>3 In case the product is manufactured through induction furnace route, the item at SI. No. 3(a) shall not be allowed.</p> <p>4. Import of item at SI. No 4(e) (f) (g) shall be allowed against of export of wire hollow 1mm dia only.</p>						
702	Non alloy Steel Plates	1 hg	1 Non Alloy steel Slabs	1.10 kg		50
703	Non Alloy Steel/Alloy Steel (excluding stainless steel) Wires (from wire rod)	1000 kgs	1 Non Alloy steel wire rods against export of Non Alloy steel wires OR 1 Alloy steel (excluding stainless steel) wire rods against export of Alloy steel (excluding stainless steel) wires. 2 Dry Drawing Lubricant/Coating 3 Wire Drawing Soap 4 Tungsten Carbide Dies 5 Wet Drawing Lubricant/coating 6 Plastic Bobbins/Spools	1050 Kgs 1050 Kgs 8 Kgs 7 Kgs 5 Nos 4 Kgs 300 Nos		35

Note: Import of Items at SI. No 5 and 6 shall be allowed against export of stainless steel wires of size below 1mm only

1	2	3	4	5	6	7
704	Non Alloy/Alloy/Steel Bars & Rods (including Rounds, Flats, Hexagons, Octagons, Wire rods, Cold twisted deformed bars, thermo mechanically treated reinforcing Bars) Angles, Shapes and Sections (including beams, Joists, Channels, special profiles), Plates Sheets/ Strips/wide Coils, Blooms, Billets, Slabs, Ingots, wires, pipes and tubes.	1000 MT	1 Major inputs comprising of:		60	
			1 (a) Non-Alloy Steel Melting scrap-	330.000 MT		
			(b) Pig Iron	31.774 MT		
			(c) Low silica lime stone.	620.000 MT		
			(d) Coking coal (with Ash content below 12 %)	1000.000 MT		
			OR			
			Low Ash metallurgical Coke (with ash content below 15 %)	700 MT		
			2 Additives comprising of:			
			2 (a) Cored wires/scrapshots/Ingots of Aluminium.			
			(b) Ferro Niobium			
			(c) Ferro Vanadium	22.345 MT		
			(d) Ferro Silicon/Ferro Manganese/Silico Manganese.			
			(e) Other ferro Alloy(s) (including Nickel Oxide Sinter/Ferro Nickel/ Charge Chrome) provided the alloying Element(s) is/are actually present in the export product.			
			(f) Copper Ingots.			
			(g) Calcium silicide.			
			(h) Raw Petroleum Coke.			
			3 Refractories & consumables comprising of:			
			(1) Tundish Nozzles & Submerged Nozzles.			
			(2) Silicon Carbide Grains			
			(3) Ladle Shrouds.			
			(4) Gunning mass/Ramming mass.			
			(5) Dead Burnt Magnesite (natural grade)/ sea water magnesite/ fused magnesite/magnesia carbon bricks/magnesia dolomite refractory bricks.			
			(6) ISID Refractories			
			(7) Runner mass for Blast Furnace/ Castables for Blast Furnace			
			(8) Monoblock/ Floating slag stoppers.			
			(9) Porous plugs			

1	2	3	4	5	6	7
			(10) Tubular/Sintered/fused Alumina/Slide Gate refractories.			
			(11) Tundish Baffles.			
			(12) Graphite/Carbon Refractories for Blast Furnace	33 044 MT		
			(13) Electrocast Bricks.			
			(14) Copper plates/Copper moulds.			
			(15) Rolls/Tungsten carbide rings for Rolling mills			
			(16) Celox Inserts/Oxygen measuring probes.			
			(17) Thermodynamic Elements			
			(18) Magnesia Reagent/Desulphurisation Compound.			
			(19) Silica Gel/Mobile Sorbead.			
			(20) Freon Gas-142/114 (Net of Cylinders)			
			(21) Stainless steel Hoses			
			(22) Shear Blades/Saw Blades			
			(23) Oxygen Lance Pipe			
			(24) Rolling oil			
			(25) Casting powder			
			(26) Temperature Tips			
			(27) Seat blocks/Sleeves			
			(28) Canned Elements/pear-meable elements for combined blowing			
			(29) Graphite Electrode (only those having VADR facilities)			
			(30) Magnesium Oxide			
			(31) Scrubber detergent			
			(32) Welding flux			
			(33) Weld Wire			
			(34) Surface protection film			
			4 Energy sources comprising of:			
			(a) Furnace oil/LSHS/NAPTHA	13.00 MT		

Note: (1) Value of import of items at 1,2,3 & 4 shall not exceed 58%, 6.5%, 34. % and 1.5% respectively of the CIF Value of licence. While flexibility will be available for import of one or more items within the quantity/value of particular SI. No. Interchangeability of values or quantities between different SI. Nos of import items shall not be allowed.

2. The above norm is applicable only if the export product is manufactured through Blast Furnace-LD Converter/Open Hearth/Energy Optimising Furnace route in the integrated steel plant.

3. Ferro Niobium and Ferro vanadium would be permitted only if the alloying element namely Niobium and Vanadium is present in the export product.

4. Item of import at SI. No 3 (1) (3) (8) (11) (14) (15) (22) (25) (27) (30) (31) (32) (33) and (34) shall not be allowed in case of export of steel Ingots.

5. Item of import at SI. No. 3 (1) (3) (11) (14) (15) and (25) shall not be allowed in case of rolled blooms/billets/slabs. However, against export of rolled billets made through continuously cast blooms, these items shall be allowed.

6. Item of Import at SI. No 3 (15) and (24) shall not be allowed in case of export of continuous cast blooms/billets/slabs.

7. Item of import at SI. No 3 (32) and (33) shall be allowed in case for export of pipes and tubes only. The item of import at SI. No 3 (30) and (31) shall be allowed in case for export of CRGO/CRNGO sheets.

1	2	3	4	5	6	7
705	Non alloy/Alloy/stainless steel Bars and Rods (including Rounds, flats Hexagon, octoagon, wire rod cold twisted deformed bars, thermomechanically treated reinforcing Bars etc.) Angles, Shapes and Sections (including Beams, Joists, Channels special Profiles etc.) Plates/sheets/strips/wide coils; Blooms/Billets/Slabs/Ingots	1000 Kgs	1 Calibrated Iron Ore with 65% and more iron content	(a) 690 Kg for stainless steel (b) 1250 Kg for other steel	75	
			2 Non alloy steel melting scrap	(a) 200 Kg for stainless steel (b) 360 Kg for other steel		
			3 Liquidified Petroleum Gas	76 Kgs		
			4 Reformer catalyst	0.06 Lts		
			5 Briquetting moulds	0.0006 Nos		
			6 Non coking coal (with ash content less than 12%)	850 Kgs		
			7 Graphite Electrode	6 Kgs		
			8 Cored wire/lumps/powder of calcium silicide (CaSi)	1 Kg		
			9 Rolls/Tungston Carbide rings for rolling mills	1.77 Kgs		
			10 Copper Mould	0.0007 Nos		
			11 Silico Manganese OR	(Qty. in Kgs as in formula 1 of note 7)		
			11 (a) Ferro Silicon	(Qty. in Kgs as in formula 2 of note 7)		
			(b) Ferro Manganese	(Qty. in Kgs as in formula 3 of note 7)		
			12 Refractory comprising of :	(i) 10 Kgs for non alloy steel		
			(a) Zirconia/magnesia nozzles	(ii) 25 Kgs for stainless steel		
			(b) Aluminium Graphite nozzles/mono block stoppers/stopper heads/stopper rods/shrouds	(iii) 15 Kgs for alloy steel other than stainless steel		
			(c) Porous plugs/seal blocks/sleeves/slidesgate plates	(d) Direct bounded basic bricks		
			(e) EBT tubes/Mass/Bricks	(f) Monolithic/gunning/raining mass/castables		
			(g) Dolomite/magnesia carbon-bricks			



1	2	3	4	5	6	7
			13 Other Ferro alloys including nickel oxide, sinter, ferro nickel, -charge chrome provided the alloying element(s) is/are actually present in the export product.	(Qty. in kgs. as in formula 4 of Note 7 below)		
			14 Casting Powder	2 Kgs		
			15 Saw/Shear blade	0.1 Kgs		
			16 Copper scrap/ingots (if copper is actually present in the steel)	0.04 Kgs		
			17 Furnace oil (for captive power plant)	70 Kgs		
			18 Furnace oil for fired reheating furnace in the rolling mill	50 Kgs		
			19 Furnace oil for ladle heating	6 Kgs		
			20 Lubricant/Gear oil (for captive power plant)	0.65 Kgs		
			21 Low silica Lime Stone	100 Kgs		
			22 Cored wire/scrap/ingot of aluminium	1 Kg		
			23 Cored wire of lead/lead shots (in case of export of lead bearing steel only)	2.5 Kgs		
			24 Raw Petroleum Coke	5.0 Kgs		
			25 Ceramic coated laneing pipe	1 Nos		
			26 Temperature Tips	0.5 Nos		
			27 Sampler Tips	0.25 Nos		

1. The above norms are applicable only if the export product(s) is manufactured through Gas/Coal based sponge iron-Electric Arc Furnace/Induction Furnace route using iron ore as the basic raw material.

2. The item at Sl. No. (6) would not be allowed if export product(s) are manufactured through gas based sponge iron route and the items at Sr. No. (3) (4) & (5) would not be allowed if export product(s) are manufactured through coal based sponge iron route

(3) The value of the item at Sl. No. (3) shall not be utilised for import of other items.

4. In case of export product(s) is manufactured through induction furnace route, the items at Sr. No. (7) will not be allowed.

5. In case of export or continuous cast billets/blooms/slabs produced through continuous casting route, rolling mill rolls and Tungsten carbide rolls, items at Sl. No. (9) will not be allowed. Similarly against export of rolled blooms, billets, slabs, refractories item at Sl. No. 12(a) (b) (c) shall not be allowed, however, in case of export of rolled billets produced out of continuous blooms item mentioned above i.e. rolls/Tungsten rings and refractories shall be allowed.

6. Import of item at Sr. No. (9), (10), (12) (a) (b) (14) (15) & (18) shall not be permitted against export of ingots.

7. Formula : (1)  $5.5 \times (\text{mean average of \% Silicon content in Steel})$   
(mean average of \% Manganese content in Steel)

(2)  $1100 \times (\text{mean average of \% Manganese content in Steel})$   
(mean average of \% Silicon content in ferro silicon).

(3)  $1100 \times (\text{mean average of Manganese content in Steel})$   
(mean average of \% Manganese content in ferro manganese).

(4)  $1100 \times (\text{mean average of \% alloy content in steel})$   
(mean average of \% alloy content in respective ferro alloys)

8. Import item No. 3 shall be allowed with both quantity and value restriction.

9. The total CIF value of items at Sl. No. 4, 7, 9, 11, 24, 25, 26 and 27 shall not exceed 25% of the CIF Value of the licence.

706	Non Alloy Alloy/Stainless steel Plates/Sheets/Strips/Wide coils.	1000 kg	1 Non alloy/Alloy/Stainless steel Ingots** OR Non alloy/Alloy / Stainless steel slabs**	1150 kg 1110 kg
			2 Rolling Mill rolls	1.77 kg

\*\* Import of Ingots/Slabs shall be same grade as that of the grade of the exported products.

Note : Value Addition is 60% for sheets/strips/wide coils, 50% for plates.

1	2	3	4	5	6	7
707	Non-Alloy Steel Bars & Rods (including Rounds, Flats, Hexagons, Octagons, Wire Rods, Cold Twisted deformed Bars, Thermomechanically treated reinforcing Bars etc.,) Angles, Shapes & Sections (including Beam, Joists, Channels, Special Profiles . etc.) Plates/ Sheets/Strips/Wide Coils, Blooms/ Billets/Slabs/Ingots.	1000 kg	1 Major Inputs comprising of :		35	
			(a) Non Alloy Steel Melting Scrap	1200 Kgs		
			(b) Low Silica Lime Stone	95 kgs		
			2 Additives comprising of :			
			(a) Corod Wires/Lumps/Powder of Calcium Silicide (CaSi)			
			(b) Silico Manganese OR			
			(i) Ferro silicon			
			(ii) Ferro manganese	2.5 kgs		
			(c) Raw Petroleum Coke			
			(d) Copper Scrap/Ingots			
			(e) Corod Wires/Scrap/Ingots/ Shots of aluminium			
			(f) Corod Wires of lead/Lead Shots.			
			3 Refractories & consumables comprising of :			
			(a) Graphite Electrode			
			(b) Rolls/Tungsten Carbide Rings for Rolling mill			
			(c) Copper Moulds	25 kg		
			(d) Saw/Shear Blade			
			(e) Ceramic coated lancing pipe			
			(f) Temperature Tips			
			(g) Sampler Tips			
			(h) Refractory items, comprising of :			
			(1) Zirconia/Magnesia Nozzles			
			(2) Aluminium-Graphite Nozzles/Monoblock Stoppers/ Stopper head/Stopper Rods/ Shrouds			
			(3) Porous Plugs/Seat Blocks/ S leeves/S lide Gate Plates			
			(4) Direct Bonded basic Bricks			
			(5) EBT Tube/Mass/Bricks			
			(6) Monolithic/Gunning/ Ramming Mass/Castables			
			(7) Dolomite Magnesite Carbon Bricks			
			(8) Laddle inner Nozzles/ collector Nozzles			
			(i) Casting Powder			
			4 Energy sources comprising of :			
			(a)(i) Furnace Oil (only for Units with captive power Plant)	70 Kgs		
			(a)(ii) Lubricant (only for units with captive power Plant)			

1	2	3	4	5	6	7
			(b)(i) Furnace oil for oilfired Reheating Furnace in Rolling Mill.	56 kgs		
			(b)(iii) Furnace oil for Ladle heating			
<p>Note: 1. Value of import of items at Sl. No. 1,2,3,4(a) &amp; (b) shall not exceed 58% , 11% , 26% , 3% &amp; 2% respectively of the cif value of the licence. While flexibility will be available for import of one or more items within the quantity/value of a particular Sl. No. viz 1, 2, 3, 4(a) &amp; 4(b) , in respect of Sl. No. 1(a) the value of import licence may be to the extent of 100% provided the item under Sl. No. 1(b), 2, 3, 4(a) &amp; 4(b) are not imported. In case items under Sl. No. 1(b), 2, 3, 4(a) &amp; 4(b) are imported, the balance value/quantity of import licence shall be the value for import of items at Sl. No. 1(a).</p> <p>2. The above norms is applicable only if the export product(s) is/are manufactured through electric arc furnace route/ induction furnace route using steel scrap as basic raw material.</p> <p>3. In case the product is manufacture through induction furnace route the item at Sl. No. 3(a) will be allowed.</p> <p>4. In case of export of continuous cast billets/blooms/slabs produced through continuous casting route, rolling mill rolls and tungsten carbide ring i.e. Item at Sl. No. 3(b) will not be allowed. Similarly against export of rolled Blooms, Billets, Slabs, refractories i.e. item 3(h) (1&amp;2) shall not be allowed. However, in case of export of rolled products including billets, produced out of continuous cast blooms/billets both item mentioned above i.e. rolls/tungsten Carbide rings and refractories shall be allowed.</p> <p>5. Import of item at Sl. No. 3(b), (c), (d), (h) (1&amp;2), (i) and 4(b) shall not be permitted against export of Ingots.</p>						
708	Non-alloy Steel bars& rods (including rounds, Flats, Hexagons, Octagons, Wire Rods, cold Twisted bars, thermo mechanically treated reinforcing bars), Angles, Shapes & Sections (including beams, joists, channels, Special profiles etc.)	1000 kgs.	1 Non-Alloy steel Ingots OR  Non Alloy Steel Blooms/ Billets OR Non-alloy steel re-rollable scrap cuttings (including erop ends) of blooms/billets/slabs/ bars& rods/rails/plates/angles/ shapes & section used rails/ angles/shapes & sections/ plates. 2 Rolls for rolling umills 3 Furnace oil for oil fired reheating furnace in rolling mill 4 Saw/Shear blade	1070 kg   1050 kg 1070 kg  1.77 kg 50 kg 0.01 kg		
<p>Note : Value Addition in case of import of Non alloy steel Ingots/Blooms/Billets is 35% and 45% in case of import of rerrollable scrap.</p>						
709	Non-alloy steel wire (incoated)	1000 Kgs	1 Major Input comprising of : (a) Non Alloy Steel melting scrap (b) Low Silica lime stone (c) Metallurgical coke (with ash 420 kg ash content below 15%) 2 Additives comprising of : (i) Cored wires/lumps/powder of calcium sicide (CaS) (ii) Silico Manganese OR (a) Ferro Silicon (b) Ferro manganese (iii) Raw Petroleum coke (iv) Copper Scrap/ingots (v) Cored wire/scrap/ingots/ shots or aluminium	480 Kg  218 Kg 420 kg      25 Kg		60

1	2	3	4	5	6	7
			(vi) Cored wire of lead/lead shots			
			3 (a) Refractories and consumable comprising of :			
			(i) Graphite Electrode			
			(ii) Rolls/Tungsten Carbide rings for rolling mill			
			(iii) Copper mould			
			(iv) Saw/shear blade			
			(v) Ceramic coated lancing pipe			
			(vi) Temperature tips/Celox inserts			
			(vii) Sampler tips			
			(viii) Submerged tuyers			
			(ix) Atmospheric injector			
			(x) Stainless Steel hoses			
			(xi) Refractory items comprising of :			
			(a) Runner Mass for Mini Blast Furnace/Castable for Mini Blast Furnace (MBF)			
			(b) Graphite Carbon refractories for Mini Blast Furnace (MBF)	27 Kg		
			(c) Magnesia reagent			
			Desulphurisation compound			
			(d) Zirconia/Magnesia nozzles			
			(e) Aluminium graphite nozzles/Monoblock stoppers/stopper heads/stopper rods/shrouds			
			(f) Porous plugs/Seat Blocks/Sleeves/Slide gate plates			
			(g) Direct bonded basic bricks			
			(h) EBT tubes/Mass/Bricks			
			(i) Monolithic/gunning/ramming Mass/Castables			
			(j) Dolomite/Magnesia Carbon bricks			
			(xii) Casting Powder			
			(b) Wire drawing consumables			
			Comprising of :			
			(i) Dry drawing lubricant			
			(ii) Wire drawing soap			
			(iii) Wet drawing lubricant			
			(iv) Tungsten carbide dies			
			(v) Plastic bobbins/spools			
			4 Energy sources comprising of :			
			(a)(i) Furnace oil (for units with captive power plant)	30 Kg		
			(ii) Lubricant (for units with captive power plant)			
			(b)(i) Furnace oil for oil fired reheating furnace in Rolling Mill	56 Kg		
			(ii) Furnace oil for ladle heating			

Note : 1. Value of items at ,1 ,2 ,3 (a) & (b) & 4(a) & (b) shall not exceed 43%, 8%, 19%, 27%, 1%, & 2% respectively of the CIF value of licence. While flexibility will be available for import of one or more items within the quantity/value of a particular serial no, interchangeability of values or quantities between different Sl. Nos. of import shall not be allowed.

1	2	3	4	5	6	7
	<p>2. The above norm is applicable only if the export product(s) is/are manufactured through Mini Blast Furnace-Elec. Arc Furnace route using liquid hot metal as the principal raw material in Electric-Arc Furnace.</p> <p>3. Import of item at Sl. No. 3(b) (iii) (iv) (v) shall be allowed against export of wire of size below Gmm dia only.</p>					
710	Non-Alloy steel wire uncoated (from melting scrap)	1	kg	1 Major Inputs-comprising of :	50	
				(a) Non Alloy Steel Melting Scrap	1200 Kgs	
				(b) Low Silica Lime Stone	95 Kgs	
				2 Additives comprising of :		
				(a) Cored Wires/Lumps/ Powder of Calcium Silicide (CaSi)		
				(b) Silico Manganese		
				OR		
				(i) Ferro silicon		
				(ii) Ferro manganese		
				(c) Raw Petroleum Coke	5 kgs	
				(d) Copper Scrap/Ingots		
				(e) Cored Wires/Scrap/Ingots/ Shots of aluminium		
				(f) Cored Wires of lead/lead Shots.		
				3 Refractories & consumables comprising of :		
				(a) Graphite Electrode		
				(b) Rolls/Tungsten Carbide Rings for Rolling mill		
				(c) Copper Moulds	20 kg	
				(d) Saw/Shear Blade		
				(e) Ceramic coated lancing pipe		
				(f) Temperature Tips		
				(g) Sampler Tips		
				(h) Refractory items comprising of :		
				(1) Zircoma/Magnesia Nozzles		
				(2) Aluminium Graphite Nozzles/Monoblock Stoppers/ Stopper head/Stopper Rods/ Shrouds		
				(3) Porous Plugs/Seat Blocks/ Sleeves/Slide Gate Plates		
				(4) Direct Bonded basic Bricks		
				(5) CBT Tube/Mass/Bricks		
				(6) Monolithic/Gunning/ Ramming Mass/Castables		
				(7) Dolomite Magnesite Carbon Bricks		
				(8) Ladle inner Nozzles Collector Nozzles		
				(i) Casting Powder		
				4 Wire drawing consumables comprising of :		
				(a) Dry drawing lubricants	34 kgs	
				(b) Wire drawing soap		
				(c) Wet drawing lubricant		
				(d) Tungsten carbide dies		
				(e) Plastic bobbins/pools		
				5 Energy sources comprising of :		
				(a)(i) Furnace Oil for Units (with captive power plant)	70s kg	

1	2	3	4	5	6	7
			(ii) Lubricant (for units with captive power Plant)			
			(b)(i) Furnace oil for oil fired Reheating Furnace in Rolling Mill.	56 kgs		
			(b)(ii) Furnace oil for Ladle heating			
<p>Note : 1. Value of items at Sl. No. 1, 2, 3, 4 and 5(a) &amp; 5(b) shall not exceed 54%, 6%, 15%, 21%, and 2% and 2% respectively of the CIF Value of the licence. While flexibility will be available for import of one or more items within the quantity/value of particular Sl. No., interchangability of the values or quantities between different Sl. Nos. of import shall not be allowed.</p> <p>2. The above norms is applicable only if the export product(s) is/are manufactured through Electric Arc furnace/Induction furnace route using steel melting scrap as basic raw material.</p> <p>3. In case the product is manufactured through induction furnace route, the item at Sl. No. 3(a) shall not be allowed.</p> <p>4. Import of items at Sl. Nos. 4(c) (d) and (e) shall be allowed against export of wire of size below 1mm dia only.</p>						
711	Non-Alloy/Alloy steel, namely Bars and rods (including rounds, Flats, Hexagons, Octagons, Wire rods, cold twisted deformed bars, thermo mechanically treated reinforcing bars), Angles, Shapes and sections (including Beams, Joists, Channels, Special profiles) Plates, Sheets, Strips/Wide coils, Blooms, Billets, Slabs, Ingots, Pipes and tubes.	1006 Kg	1 Major Input comprising of :			60
			(i) Non Alloy Steel melting scrap	480 Kg		
			(ii) Low silico lime stone	218 Kg		
			(iii) Metallurgical coke (with ash content below 15%)	420 Kg		
			2 Additive comprising of :			
			(i) Cored wires/lumps/powder of calcium Silicide (CaSi)			
			(ii) Silico Manganese			
			OR			
			(a) Ferro Silicon			
			(b) Ferro Manganese			
			(iii) Raw Petroleum Coke			
			(iv) Copper Scrap/ingots	25 Kg		
			(v) Cored fire/scrap/ingots/ shots of aluminium			
			(vi) Cored wire of lead/lead shots			
			(vii) Other ferro alloy(s) (including charge nickel/ nickel oxide sinter/charge chrome) provided the alloying element(s) is/are actually present in export product.			
			3 Refractories and consumable comprising of :			
			(a) Graphite Electrodes			
			(b) Rolls/Tungsten carbide rings for rolling mill			
			(c) Copper mould			
			(d) Saw/shear blade			
			(e) Ceramic coated lancing pipe			
			(f) Temperature tips/Celox inserts			



1	2	3	4	5	6	7
			(g) Sampler tips			
			(h) Submerged tuyers			
			(i) Atmospheric injector	25 Kgs		
			(j) Oxygen lance pipe			
			(h) Stainless steel hoses			
			(l) Refractory items comprising of :			
			(i) Runner Mass/Castable for Mini Blast Furnace (MBF)			
			(ii) Graphite Carbon refractories for Mini Blast Furnace (MBF)			
			(iii) Magnesia reagent/Desulphurisation compound			
			(iv) Zirconia/Magnesia nozzles			
			(v) Aluminium graphite nozzles/Monoblock stoppers/stopper heads/stopper rods/shrouds			
			(vi) Porous plug/Scat Blocks/sleeves/slide gate plates			
			(vii) Direct bonded basic bricks			
			(viii) EBT tubes/Mass/Bricks			
			(ix) Monolithic/gunning/ramming Mass/Castables			
			(x) Dolomite/Magnesia Carbon bricks			
			(m) Casting powder			
			4 Energy sources comprising of :			
			(a)(i) Furnace oil (for units with captive power plant)	30 Kg		
			(ii) Lubricant (for units with captive power plant)			
			(b)(i) Furnace oil for oil fired reheating furnace in Rolling Mill	56 Kg		
			(ii) Furnace oil for the ladle heating			

Note :- 1. Value of items at 1, 2, 3 & 4(a) & (b) shall not exceed 60%, 10%, 25%, 2.5% & 2.5% respectively of the CIF value of licence. While flexibility will be available for import of one or more items within the Quantity /value of a particular Sl. No., interchangeability of value or quantity between different serial Nos. of import shall not be allowed.

2. The above norm is applicable only if the export product(s) is/are manufacture through Mini Blast Furnace-Electric Arc Furnace route using liquid hot metal as the principal raw material in Electric-Arc Furnace.

3. In case of export of continuous cast billets/blooms/slabs produced through continuous casting route, rolling mill rolls and tungsten carbide rings item at Sl. No. 3(b) will not be allowed. Similarly against export of rolled bloom billets, slabs through ingot route, refractory items 2(l) (iv & v) shall not be allowed. However, in case of export of rolled products including billets produced out of continuous cast bloom/billets both items mentioned above i.e. rolls/tungsten carbide rings and refractories shall be allowed.

4. Import of items at Sl. No. 3(b) (c) (l) (iv & v), (m) & 4(b) shall not be permitted against export of ingots.

712	Pig Iron (Blast furnace route)	1000 kgs.	1 Low ash metallurgical Coke (with ash content below 15% OR 1 Coking Coal (with ash Content 1000 kgs below 12%) 2 Limestone 300 kgs 3 Silicon Carbide Grains 2 kg 4 Alumina/Graphite Carbon Refractories 0.33 kgs	700 Kgs.	50
-----	--------------------------------	-----------	---	----------	----

Note : 1. The CIF value of (3) and (4) shall not exceed 10% of the cif value of licence.



1	2	3	4	5	6	7
713	Refractories products viz. magnesite Bricks with respective castables of Mortars/Ramming Mass	1 MT	1 Dead burnt Magnesite (55% to 98% magnesium oxide)	1.10 MT	75	
714	Refractories Viz. Magnesite bricks	1 MT	1 Dead Vurnt magnesite (DMB) (55% to 98% magnesium oxide)	1.1 MT		
715	Silico Manganese (Si Mn)	1000 kg.	1 High grade Manganese Ore (with + 40% Mn)	750 kg	35	
			2 LAM coke/Raw petroleum coke/Australian Char	800 kg		
			3 Carbon Electrode/paste	30 kg		
			4 Furnace oil*/LSHS/HFO*	1300 kg		
			5 Lubricating/gear Oil*	8 kg		
			6 Packaging bag	1 No.		
	*For units having captive power plants (D.G. Set).					
716	Stainless Steel Wires (from melting scrap)	1000 kgs	1 Non alloy steel melting scrap	660 kgs	50	
			2 Graphite Electrode	6 kgs		
			3 Cored wire/lumps/powder of Calcium Silicide (CaSi)	1 kg		
			4 Rolls/Tungston carbide rings for rolling mills	1 77 kgs		
			5 Copper Mould	0.0007 Nos		
			6 Silico Manganese OR	Qty in Kgs as in Formula (i) of Note 4		
			(a) Ferro Silicon	Qty in Kgs as in Formula (ii) of Note 4		
			(b) Ferro Manganese	Qty in Kgs as in Formula (iii) of Note 4		
			7 Refractory comprising of :			
			(a) Zirconia/magnesia nozzles			
			(b) Aluminium-graphite nozzles/monoblock stoppers/stopper head/shrouds			
			(c) Porous plugs/Seat blocks sleeves/slidegate plates	25 Kg		
			(d) Direct bonded basic bricks			
			(e) EBT Tubes/mass/bricks			
			(f) Monolithic/gunning/ramming mass/castables			
			(g) Dolomite/magnesia carbon bricks			
			8 Other ferro alloy(s) (including charge/ferro nickel & charge chrome) provided the alloying elements is actually present in the export product	Qty in Kgs, in respect of each ferro alloy as in formula 4 note 4		
			9 Casting powder	2 kgs		
			10 Saw/shear blade	0.1 kg		
			11 Copper scrap/ingots (if copper is actually present in the steel)	0.04 kg		
			12 Furnace oil (For captive power plant)	70 kgs		

1	2	3	4	5	6	7
			13 Furnace oil for oil fired reheating furnace in the rolling mill	50 kgs		
			14 Furnace oil for ladle heating	6 kgs		
			15 Lubricant (for captive power plant) . .	0.65 kgs		
			16 Low silica lime stone	100 kgs		
			17 Cored wire/scrap/ingots of aluminium	1 kg		
			18 Cored wire of lead/lead shots in case of export of lead bearing free cutting steel only	2.5 kgs		
			19 Raw Petroleum coke	5 kgs		
			20 Ceramic coated lancing Pipe	1 No.		
			21 Temperature tips	0.5 No.		
			22 Sampler tips	0.25 No.		
			23 (a) Dry drawing lubricant/coating	9 kg		
			(b) Wire drawing soap	8 kg		
			(c) Tungsten carbide dies	1 No		
			(d) Wet drawing lubricant/coating	4 kgs		
			(e) Diamond/Compax dies	4 Nos		
			(f) Plastic Bobbins/spools	300 Nos		

The above norm is applicable only if the export product(s) is manufactured through electric arc furnace route/induction furnace route using steel scrap as basic raw material.

2. Value of consumable item at sln 2, 4, 5, 7(a) to 7(g), 19, 20, 21, 22, 23(a) to 23(e) shall not exceed 25% of the total CIF value of the licence.

3. In case the product(s) is manufactured through induction furnace route, the item at Sl. No. 2 will not be allowed.

4. (i)  $5.50 \times$  (mean average of % Manganese content + mean average of % Silicon content in Steel)

4. (ii)  $1100 \times$  (mean average of % Silicon content in Steel) (mean average of % Silicon content in ferro silicon)

4. (iii)  $1100 \times$  (mean average of % Manganese content in steel) (mean average of % Manganese content in ferro manganese).

4.(iv)  $1100 \times$  (Mean average of % alloy content in steel) (Mean average of % alloy content in respective Ferro alloy)

5. Items at Sl. No. 23(a) to 23(f) would be allowed against export of wire below 1mm dia only.

717	Stainless Steel Bars & Rods (including Rounds, Flats, Hexagons, Octagons, wire Rods etc). Angles, shapes & sections (Including special profiles). Plates/Sheets/Strips/wide coils, Blooms/Billets/Slabs/Ingots, in all-condition/finish, whether cast Hot rolled/cold rolled, forged or Cold finished/cold Drawn.	1000 kgs	1 Major Inputs Comprising of :	35
			(a) Non-Alloy Steel melting melting scrap	660 kgs.
			(b) Charge/Ferro Nickel/ Nickel Oxide sinter	240 Kgs.
			(c) Charge/Ferro Chrome	300 Kgs.
			(d) Low Silica Lime stone	100 Kgs.
			2 Additives Comprising of :	
			(a) Cored wire/Lumps/Powder of Calcium Silicide (Ca Si)	
			(b) Silica Manganese	
			OR	
			(i) Ferro Silicon	30 kgs
			(ii) Ferro Manganese	
			(c) Raw Petroleum Coke	
			(d) Copper Scrap/Ingots	
			(e) Cored wires/Scraps/Ingots/ Shots of Aluminium	

1	2	3	4	5	6	7
			(f) Cored wire of Lead/Lead Shots			
			(g) Other Ferro Alloy(s) provided Alloying element(s) is/are actually present in Export Product.			
		3	Refractories & Consumables Comprising of :			
			(a) Graphite electrode			
			(b) Rolls/tungsten Carbide Rings for rolling mill			
			(c) Copper Mould			
			(d) Saw/Shear Blade			
			(e) Ceramic Coated Lancing Pipe			
			(f) Temperature Tips	33 kgs		
			(g) Sampler Tips			
			(h) Refractory items, comprising of :			
			(1) Zirconia/Magnesia Nozzles			
			(2) Aluminium-Graphite Nozzles/Monoblock Stoppers/Stopper Heads/Stopper Rods/Shrouds			
			(3) Porous Plugs/Seat Blocks/Sleeves/Slides Gate Plates.			
			(4) Direct Bonned Basic Bricks			
			(5) EBT Tube/Mass/Bricks			
			(6) Monolithic/Gunning/Ramming Mass/Castables.			
			(7) Dolomite Magnesite Carbon Bricks.			
			(i) Casting powder			
		4	Energy Sources Comprising of :			
			(a)(i) Furnace Oil (only for captive power plant)	70 kgs.		
			(ii) Lubricant (only for captive power plant)			
			(b)(i) Furnace Oil for oilfired Reheating Furnace in Rolling Mill	56 kgs.		
			(ii) Furnace oil for Ladle Heating			

Note : 1. Value of import items at 1, 2, 3, & 4(a) & (b) shall not exceed 85%, 2.5%, 11%, 1% & 0.5% respectively of the CIF value of licence. While flexibility will be available for import of one or more items within the quantity/value of a particular Sl. No. interchangeability of values or quantities between different Sl. Nos. of Import items shall not be allowed.

2. The above norms is applicable only if the export product(s) manufactured through electric arc furnace route/induction furnace route using steel scrap as basic raw material.

3. In case the product is manufactured through induction furnace route, the item at Sl. No. 3(a) will not be allowed.

4. In case of export of continuous cast billets/blooms/slabs produced through continuous casting route, rolling mill rolls and Tungsten carbide ring i.e. Item at Sl. No. 3(h) (1&2) will not be allowed. Similarly against export of rolled blooms, billets, Slabs, refractories item 3(h) (1&2) shall not be allowed. However, in case of export of rolled products (including billets) produced out of continuous cast blooms/billets, both items mentioned above i.e. rolls/Tungsten Carbide rings and refractories shall be allowed.

5. Against export of ingots, import of item at Sl. No. 3(b), (c), (d), (h) (1&2), (i) & 4(b) shall not be permitted.

718	Stainless Steel Bars & Rods (including rounds, flats, wire rods etc.) Angles, Shapes & Sections (including special profiles)	1000 kgs.	1	Stainless steel ingots	1070 kg	35
				OR		
				Stainless steel Blooms/Billets	1050 kg	
			2	Rolls for Rolling mills	1.77 kg	

1	2	3	5	5	6	7
719	Stainless Steel Wires (from wire rod)	1000 kgs	1 Stainless Steel Wire Rods	1060 Kgs	35	
			2 Dry Drawing Lubricant/coating	9 Kgs		
			3 Wire Drawing Soap	8 Kgs		
			4 Tungsten Carbide Dies	1 No		
			5 Wet Drawing Lubricant/coating*	4 Kgs		
			6 Diamond Dies/Compax dies*	4 Nos		
			7 Plastic Bobbins/Spools*	300 Nos		

\*Import of items at Sl. No. (5), (6) & (7) shall be allowed against export of stainless steel wires of size below 1 mm only.

720	Stainless Steel CR Sheets/Strips/wide Coils	1000 kgs	1 Hot rolled Stainless Steel Wide coils/Strips	1110 kg	30	
			2 PVC surface protection film	15.6 kg		
			3 Steel shots*	5.5 kg		
			4 Diatomaceous Earth	1.3 kg		

\*Import of steel shots (item at Sl. No. (3) shall be limited to 1% of CIF value of the licence.

721	Steel Earthing Wire (Galvanized)	1 kg	1 Mild Steel Wire Rods	1.00 kg		
			2 Zinc	0.04 kg		

#### LIGHT ENGINEERING GOODS AND OTHER ENGINEERING MANUFACTURES

722	1" Flexible Tubing	1 kg	Low carbon M.S. defective sheets/coils	1.05 kg		
723	1" Galvanised Flexible Conduit	1 kg	1 Low carbon M.S. defective sheets/coils	1.054 kg		
			2 Zinc	0.04 kg		
724	1/2" Flexible Tubings	1 kg	Low carbon M.S. defective sheets/coils	1.047 kg		
725	2" Bungs with Gasket	1 No.	1 Hot/Cold Rolled Steel Sheet/Coil/Strip	1.4696 kg/ kg wt. of steel in export	60	
			2 Gaskets	Net to Net		
			3 Relevant Packing material	Limited to 1% of FOB		
726	2" Flanges with Gasket	1 No.	1 Hot/Cold Rolled Steel Sheet/Coil/strip	1.752 Kg/ kg wt of steel	(0)	
			2 Gaskets	Net to Net		
			3 Relevant Packing material	Limited to 1% of FOB value		
727	2" Galvanised flanges with rubber gaskets		1 HR/CR Sheets/Coils/Strips	1.752 Kg/Kg wt. of steel (un-galvanised) in the export product	(0)	
			2 Synthetic rubber SBR/PBR/Nitrile rubber	0.700 Kg/Kg wt of Gasket in the export product		
			3 Zinc	0.04 Kg/ Kg wt. of steel in the export product		
			4 Relevant Packing material	upto 1% of FOB value		

1	2	3	4	5	6	7
728	2" Galvanised/Zinc Coated Coated Bungs	1 No.	1 Hot/Cold Rolled Steel Sheet/Coil/Strip	1.4696 kg/kg wt of Steel (Ungalvanised) in export	60	
			2 Gaskets	Net to Net		
			3 Relevant Packing material	Limited to 1% of FOB		
			4 Zinc Ingot	0.04 kg/kg of steel in export		
729	2" Galvanised/Zinc coated Flang	1 No.	1 Hot/Cold Rolled Steel Sheet/Coil/Strip	1.752 kg/kg wt of steel (Ungalvanised) in the export product	60	
			2 Gaskets	Net to net		
			3 Relevant Packing material	Limited to 1% of FOB		
			4 Zinc Ingot	0.04 kg/kg wt. of steel in export		
730	2" Galvanised Bungs with rubber Gasket		1 HR/CR Sheets/Coils/Strip	1.4696 Kg/kg wt. of steel (ungalvanised) in the export product	60	
			2 Synthetic rubber SBR/PIR/Ni-trile rubber	0.700 Kg/kg wt. of Gasket in the export product		
			3 Zinc	0.04 Kg/Kg wt. of steel in export product		
			4 Relevant material	Limited to 1% of FOB value		
731	3/4" Bungs with Gasket	1 No.	1 Hot/Cold Rolled Steel Sheet/Coil/Strip	1.8 kg/kg wt of steel (ungalvanised) in export	60	
			2 Gaskets	Net to net		
			3 Relevant Packing material	Limited to 1% of FOB		
732	3/4" Flanges with Gasket	1 No.	1 Hot/Cold Rolled Steel Sheet/Coil/Strip	1.776 kg/kg wt of steel in export	60	
			2 Gaskets	Net to Net		
			3 Relevant Packing material	Limited to 1% of FOB		
733	3/4" Flexible Tubings	1 kg	Low carbon M.S. defective sheets/coils	1.0471 kg		

1	2	3	4	5	6	7
734	3/4" Galvanised bungs with rubber gaskets		1 HR/CR Sheets/Coils/Strips	1.8 Kg/kg wt. of steel (ungalvanised) in the export product.	60	
			2 Synthetic rubber SBR/PBR/Nitrile rubber	0.700 Kg/kg wt. of Gasket in the export product		
			3 Zinc	0.04 Kg/Kg wt. of steel in export product		
			4 Relevant Packing material	Limited to 1% of FOB value		
735	3/4" Galvanised flanges with rubber gaskets	1 No	1 HR/CR Sheets/Coils/Strips	1.776 Kg/kg wt. of steel (ungalvanised) in the export product	60	
			2 Synthetic rubber SBR/PBR/Nitrile rubber	0.700 Kg/kg wt. of Gaskets in the export product		
			3 Zinc	0.04 Kg/Kg wt. of steel in export product		
			4 Relevant Packing material	Limited to 1% of FOB value		
736	3/4" Galvanised Flexible Conduit	1 kg	1 Low carbon M.S. defective sheets/Coils	1.05184 kg		
			2 Zinc	0.04 kg		
737	3/4" Galvanised Zinc coated Bungs	1 Kg	1 Hot/Cold Rolled steel sheet, coil/strip.	1.8 Kg/Kg of steel (ungalvanised) in export	60	
			2 Zinc	0.04 Kg/Kg content of steel in export upto 1% of fob value		
			3 Relevant Packing material			
738	3/4" Galvanised /Zinc coated Flanges	1 No	1 Hot/Cold Rolled Steel Sheet/ Coil/Strip	1.776 kg/kg wt of steel (ungalvanised) in export	60	
			2 Gaskets	Net to net		
			3 Relevant Packing material	Limited to 1% of FOB		
			4 Zinc Ingot	0.04 kg/kg of steel in export		

1	2	4	4	6	7
739	Adjustable Bracket	1 kg	1 Hot Rolled MS Sheet Strip Coils 2 Zinc	1.00 kg 0.050 kg	60
740	Adjustable wood to steel adapter	1 kg	1 Hot Rolled MS Sheet Strip Coils 2 Zinc	1.00 kg 0.050 kg	60
741	Aluminium collapsible tubes	1 kg	1 Aluminium Slag 2 Kraft Paper other than 'book board' (for packing) (1 kg net weight of packing)	1.00 kg 1.10 kg	100
742	Aluminium Pencil Sharpener	1 No.	1 Aluminium Ingot OR 1 Aluminium Scrap 2 Steel blades for pencil sharpener OR 2 High Carbon Steel Strips 3 Brass Scrap	1.00 kg 1.00 kg 1.00 kg 1.10 Kg/Kg wt. of Steel content in export product 1.075 Kg/Kg of one brass content in the export product	100
743	Aluminium rivets	1 kg	Aluminium wire	1.000 kg	50
744	Aluminium Utensils	1 kg	1 Aluminium Sheets/Coils	1.05 kg	
745	Aluminium Utensils with Interior PTFE Coating & Exterior painted (non-stick)/with/without handle.	1 kg	1 Aluminium Scrap OR 1 Aluminium Ingots 2 PTFE Non Stick coating material 3 High Temps Resistance paint 4 Bakelite Moulding powder	1.10 kg 1.10 kg 0.128 Lit 0.120 Lit 1.05 kg/kg content in export	280
Note : Item No. 4 to be allowed only if exported with handle					
746	Animal Drawn Ploughs/Parts thereof	1.000 kg Content of Import Item  1 kg content of each item	1 Non-Alloy Steel Round/Billets 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	1.000 kg 1.000 kg 1.000 kg 1.000 kg	75



1	2	3	4	5	6	7
747	Arm Blade	1 kg	1 Hot Rolled MS Sheet/Strip/ Coils	1.219 kg	60	
			2 Zinc	0.085 kg		
748	Anvil Double Wheel Carriage kit Set	1 kg	1 Mild Steel HF Sheets/Strips/ Coils	0.551 kg	60	
			2 Mild Steel CR Sheets/Strips/ Coils	0.157 kg		
			3 Zinc	0.065 kg		
749	Axes	1 kg Content of Im- port Item	1 Non-Alloy Steel Round/Billets	1.550 kg	75	
			Packing materials Subject to a Maximum value of 2% of FOB value.			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPF Bitumen/d Paper Card Board	1.05 kg		
750	Ball Bearings Type : 608-ZZ/C3	1 No	1 High Carbon Chrome Bearing Steel Bright Bars as per specn. SAE-52100 Size : Dia. 22.7 mm	0.032 Kgs	325	
			2 High Carbon Chrome Bearing Steel Bright Bars as per Specn. SAE-52100 Size : Dia. 12.9 mm	0.0024 Kgs		
			3 Chrome Steel Balls size : 5/32"	7.7 Nos		
			4 Metal Shield Plates SZ-608-ZCP	2.2 Nos		
			5 Grease-MT 47	0.134 gms		
751	Ball Cham Cap	1 kg.	1 Pig Iron	0.970 kg	60	
			2 Zinc	0.030 kg		
752	Ball Pen Steel Refills	1 kg.	1 Brass scrap	1.075 kg	200	
			2 Steel Balls	1.020 Nos		
753	Barb Arm	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils	1.219 kg	60	
			2 Zinc	0.085 kg		
754	Barb Arm Base	1 kg	1 Pig Iron	0.970 kg	60	
			2 Zinc			
755	Ball Metal in 0814	1 kg	60 mm dia. Steel	1.030 kg		
756	Black Pipes/tubes including Precision Tubes	1 kg	Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel	1.05 kg	50	
757	Black Welded Steel Pipes/Tubes	1 kg	1 Pig Iron	1.356 kg	100	
			2 Zinc			
			3 Melting scrap CR	1.147 kg		
			4 Steel Skull	1.519 kg		
758	Bolt Axle	1 kg	1 MS Round	1.094 kg	60	
			2 Zinc	0.035 kg		
759	Bolts	1 kg	MS Round/Rods	1.18 kg	60	

1	2	3	4	5	6	7
760	Bolts/Screws made of steel of varieties	1 kg content of import item	1 Alloy, Non-Alloy Steel Rounds/ wire rod	1.250 kg	60	
		1 kg content of each item	2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE, Bitumenised Paper, Card Board	Net 10 Net 1.0% kg		
761	Boulevard Clamp	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils	1.000 kg	60	
			2 Zinc	0.075 kg		
762	Box Girders for Bridges	1 MT	Steel Plates 50B grade conforming to BS 4360	1.5 MT	100	
763	Box Hinge	1 kg	1 Mild Steel HR Sheets/Strips/ Coils	0.602 kg	60	
			2 Mild Steel Rounds	0.569 kg		
			3 Zinc	0.040 kg		
764	Brace Band	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils	0.993 kg	60	
			2 Zinc	0.075 kg		
765	Brace Rail End	1 kg	1 Cold Rolled MS Sheets/Strips/ Coils	0.884 kg	60	
			2 MS Plate	0.351 kg		
			3 Zinc	0.042 kg		
766	Brace Rail End	1 kg	1 Pig Iron	0.970 kg	60	
			2 Zinc	0.040 kg		
767	Brass Builder Hardware	1 kg	Brass scrap	1.075 kg	200	
768	Brass caps for dry cells batteries	1 kg	Brass scrap	1.200 kg		
769	Brass Cup or Cup, Bullet, Jacket of Copper Alloy for Defence application	1 kg	1 Copper Wire Bar	1.10 kg/kg content to export		
			2 Zinc 99.9% minimum purity	1.10 kg/kg content to export		
			3 Graphite plate	-		
			4 Manganese	-		
Note : * 1 set of two plates for 1 MT of export rodnet will be allowed						
** 1 kg per 175 kg of export product will be allowed						
770	Brass Tubes	1 MT	1 Brass Scrap	1.100 MT	60	
			2 Consumables (Drawing Dies)	1 kg or 5% of FOB value of exports		
771	Brass valves	1 kg	Pig Iron	1.075 kg	200	
772	Bronze utensils	1 kg	Bronze scrap	1.040 kg		
773	Bull Dog Hinge	1 kg	1 Mild Steel HR Sheets/Strips/ Coils	0.602 kg	60	
			2 Mild Steel Rounds	0.569 kg		
			3 Zinc	0.040 kg		

1	2	3	4	5	6	7
774	Butt Welded Steel pipe fittings made from seamless steel tubes	1.000 kg Content of Import item	1 Alloy/Non-Alloy Steel seamless tubes/pipes	1.30 kg	30	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
775	Cabinet made of CRCA	1 kg content of import item	Mild Steel CRCA Sheets/cuttings/coils/defective/secondary	1.05 kg		
776	Carbon Steel Submerged Arc Welded Pipes as per API Grade/ASIM Grade or equivalent	1 MT	1 HR Coils/Plates	1.05 MT		
			2 Welding Flux	5.0 kg		
			3 Welding Wire	4.13 kg		
			4 Grinding Wheel	0.2 No.		
			5 Oil & Lubricants	1.5 Litres		
			6 Cutting Oil	0.5 kg		
			7 CO <sub>2</sub> Wire	0.8 kg		
			8 Rust Preventing Oil	0.1 Kg		
			9 X-Ray Film	1 Sheet		
Note : 1. The total CIF Value of all items appearing at Sl. Nos 2 & 4 to 9 shall not exceed 3% of FOB Value of export.						
2. An additional item X-Ray tube will be allowed for order of pipes above 25,000 MT						
777	Carbon/Alloy Steel Seamless Tubes (Cold Finished)	1 MT	1 Carbon/Alloy Steel Rounds/Bars/Billets	1.69 MT		
778	Carrier	1 kg	1 Mild Steel HR Sheets/Strips/Coils	0.801 kg	60	
			2 Mild Steel Plates	0.392 kg		
			3 Zinc	0.060 kg		
779	CI Cistern	1 kg	Pig Iron	1.100 kg	60	
780	CI Pipes and Fitting	1 kg	Pig Iron	1.100 kg	60	
781	CLFVIS	1.000 kg Content of Import Item	1 MS Flats/Plates	1.100 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
782	Coil Spring	1 kg	M.S. wire rod	1.067 kg	60	
783	Cold Rolled Precision Steel Tubes	1 MT	1 CR Steel Coils/Sheets in Prime	1.05 MT		
784	Collar	1 kg	1 Hot Rolled MS Sheet/Strips/Coils	1.028 kg	60	
			2 Zinc	0.060 kg		

1	2	3	4	5	6	7
785	Components of Electronic Home plaque removing instruments : Drive Gear	1 kg	1 Stainless Steel Rod 2.4 mm to 4.8 mm	4.9 kgs		
			2 Relevant consumables in the form of chemicals IA/IM/IC solution and cutting tools (a) Collect for Automat (b) Guide Bush (c) Carbide formcutter (Hobb) and (d) Carbide drill & Twist Drill	CIF Value limited to 23% of FOB value.		
Note : The above norm will be valid only for one year.						
786	Components of Electronic Home plaque removing instruments : Satellite Gear	1 kg	1 Stainless Steel Rod 2.4 mm to 4.8 mm	6.7 kgs		
			2 Relevant consumables in the form of chemicals IA/IM/IC solution and cutting tools (a) Collect for Automat (b) Guide Bush (c) Carbide form cutter (Hobb) and (d) Carbide drill & Twist Drill	CIF Value limited to 2% of FOB value		
Note : The above norm will be valid only for one year.						
787	Components of Electronic Home plaque removing instruments : Rack	1 kg	1 Stainless Steel Rod 2.4 mm to 4.8 mm	2.6 kgs		
			2 Relevant consumables in the form of chemicals IA/IM/IC solution and cutting tools (a) Collect for Automat (b) Guide Bush (c) Carbide form cutter (Hobb) and (d) Carbide drill & Twist Drill.	CIF Value limited to 20% of FOB value.		
Note : The above norm will be valid only for one year.						
788	Copper utensils	1 kg	Copper scrap	1.020 kg		
789	Cornet Arm	1 kg	1 Mild Steel HR Sheets/Strips/ Coils	1.921 kg		60
			2 Mild Steel Rounds	0.344 kg		
			3 Zinc	0.050 kg		
790	CRCA Butt Hinges	1 kg	CRCA Second grade defective sheets	1.0823 kg		
791	Crow Bar/Wrecking Bar	1.000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1.100 kg		50
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg content of each item	(b) LDPE Bitumenised Paper Card Board	1.05 kg		

1	2	3	4	5	6	7
792	Cultivator	1 kg MS Flat Plate content 1 kg MS Round Content 1 kg MS Plate Content	1 MS Flat/plate 2 MS Round 3 MS Plates	1.07 kg 1.05 kg 1.11 kg	100	
793	Cupboard made of CRCA Sheets	1 kg content of import item	Mild Steel CRCA Sheets/cuttings/coils/defective/secondary	1.05 kg		
794	Cut Hand tacks made of M.S. Sheets	1.0 Kgs	1 M.S. Second/Defective/Sheets/Coils/Strips	1.05 Kg		
795	Decorative Handicrafts/Artwares made of Anodised Aluminium	1 kg	1 Aluminium Ingot 2 Dyes for Anodising	1.05 kg upto 1% of FOB value	250	
796	Domestic utensils (Brass)	1 kg	Brass	1.030 kg		
797	Door/Window/ventilator Sections	1 kg	M.S. Wire	1.02 kg	100	
798	Double Carrier Wheel	1 kg	1 Mild Steel HR Sheets/Strips/Coil 2 Mild Steel CR Sheets/Strips/Coils 3 MS Rounds 4 Natural Rubber 5 Zinc	0.348 kg 0.135 kg 0.170 kg 0.477 kg 0.045 kg	60	
799	Dowel Pin made out of CHQ Alloy steel wire	1 Kg	1 CHQ Alloy Steel wire/wire rods in Coils/Bars 2 Relevant Consumable such as: Tool & Die Steel/Grinding Wheel/Threading Tapes	1.7 Kgs Upto 5% of FOB value		
800	Drag Link Chain	1 kg content of Import item	1 Non-Alloy Round/Billets 2 Packing material up to a Maximum value of 2% of FOB value :— (a) Wooden Boards (b) LDPE Bitumenised paper Card Board	1.10 kg Net to Net 1.05 kg	75	
801	Electrolytic Tinplate Components	1 kg	Electrolytic Tinplate Prime MR Type	1.05 kg	150	
802	Elliptical/Oval Tin Plate container and/or components thereof	1 Kg	1 Electrolytic Tinplate waste/waste	1.15 Kgs	100	
803	End Clamp	1 kg	1 Hot Rolled MS Sheet/Strips/Coils 2 Zinc	0.999 kg 0.075 kg	60	
804	Female Hinge	1 kg	1 Hot Rolled MS Sheet/Strips/Coils 2 Zinc	1.091 kg 0.060 kg	60	
805	Flange Plate	1 kg	1 Hot Rolled MS Sheet/Strips/Coils 2 Zinc	1.060 kg 0.040 kg	60	

1	2	3	4	5	6	7
806	Floor Flange	1 kg	1 Pig Iron 2 Zinc	0.970 kg 0.030 kg	60	
807	Fly wheel starter ring gear	1.000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets  2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper Card Board	1.320 kg  Net to Net 1.05 kg	100	
808	Folding Umbrellas	1 No	1 Umbrella Tube Fitted with Ac- cessories mas below (a) Tube with notch (b) Up runners (c) Down runners (d) Hooks (e) Springs 2 Umbrella Ribs 2 (1) Big Fluted with Centre Clip (b) Small Solid (c) Small Fluted (d) Big Solid with Sick clip (e) Eyelets	net to net  net to net net to net net to net net to net net to net net to net net to net net to net		
809	Forged Eye Hoe (other than these covered by Sl. No. 243 & 498)	1 MT	Carbon Steel Plate	1.6 MT		
810	Fork	1 kg	1 Hot Rolled MS Sheets/Strips/ Coils 2 Zinc	1.097 kg 0.060 kg	60	
811	Fork Digging with socket	1.000 kg Content of Import item	1 Non-Alloy Steel Round/Billets  2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper , Card Board	2.000 kg  Net to Net 1.05 kg	75	
812	Fountain Pen Nibs	100 Pcs	1 Stainless Steel Strips 2 Iridium Alloy Pen Points	70.87 gms 0.288 gms	75	
813	Galvanised High Carbon Steel Wire Ropes (wire steel core)	1 MT	1 Medium/High Carbon Steel Wire/Wire Rods (Coated/ uncoated) 2 Zinc Ingot 3 Lead 4 Anti Rust Petroleum Based Lubricant for wire Ropes	1050 kgs  62 kg 3.30 kg 20 kgs	60	

1	2	3	4	5	6	7
814	Galvanised High Carbon Steel Wire Ropes (fibre core)	1 MT	1 Medium/High Carbon Steel Wire/Wire rods (coated/Uncoated) 2 Zinc 3 Sisal Core/Sisal fibre 4 Lead 5 Anti Rust Petroleum Based Lubricant for wire Ropes	1000 kgs  72 kg 55 kg 3.30 kg 20 kg		
815	Galvanised Pipes/tubes with wall thickness above 3mm to 4mm	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.03 kg	40	
816	Galvanised Pipes/tubes conforming to ASTM Specification with wall thickness 1mm or below	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.14 kg	40	
817	Galvanised Pipes/tubes conforming to ASTM Specification with wall thickness above 1mm to 2mm	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.075 kg	40	
818	Galvanised Pipes/tubes conforming to ASTM Specification with wall thickness above 2mm to 3mm	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.055 kg	40	
819	Galvanised Pipes/tubes conforming to ASTM Specification with wall thickness above 3mm to 4mm	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.04 kg	40	
820	Galvanised Pipes/tubes conforming to ASTM Specification with wall thickness above 4mm to 5mm	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.035 kg	40	
821	Galvanised Pipes/tubes conforming to ASTM Specification with wall thickness 5mm and above	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.03 kg	40	
822	Galvanised Pipes/tubes with wall thickness 1mm or below	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.10 kg	40	
823	Galvanised Pipes/tubes with wall thickness above 1mm to 2mm	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.055 kg	40	
824	Galvanised Pipes/tubes with wall thickness above 2mm to 3mm	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.04 kg	40	
825	Galvanised Pipes/tubes with wall thickness above 4mm to 5 mm	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.021 kg	40	



1	2	3	4	5	6	7
826	Galvanised Pipes/tubes with wall thickness 5mm and above	1 kg	1 Hot rolled carbon steel sheets/ strips/plates/coils other than high carbon steel 2 Zinc	0.9765 kg 0.02 kg	40	
827	Galvanised Steel flexible Tubes/Pipes (Conduit) in sizes ranging from 1/2" to 3"	1 kg	1 Low carbon H.P. Defective sheets/coils 2 Zinc	1.0168 kg 0.04 kg	65	
828	Gate Clip	1 kg.	1 Hot Rolled MS Sheet/Strips/ Coils 2 Zinc	0.978 kg 0.065 kg	60	
829	Gate Hold Back	1 kg.	1 Hot Rolled MS Sheets/Strips/ Coils 2 Zinc	1.223 kg 0.060 kg	60	
830	Gate Latch	1 kg.	1 Mild Steel HR Sheets/S strips/ Coils 2 Zinc	1.45 kg 0.050 kg	60	
831	German Silver Art ware	1 kg	1 Copper Scrap 2 Zinc 3 Nickel	1.05 kg/kg net contents of the material in the export product 1.05 kg/kg net Contents of the material in the export Product 1.05 kg/kg net contents	250	
832	German silver utensils	1 kg	German silver	1.030 kg		
833	Gun metal valves	1 kg	Gun metal scrap	1.075 kg	200	
834	Half Metal Ball Pen	100 pcs	1 Ball pen cap 2 Ball Pen Barrel 3 Mechanism 4 Pan Clips 5 Ball Pen Tip 6 Writing Inks 7 Silicon Grease (quantity restricted)	102 Pcs 102 Pcs 102 Pcs 102 Pcs 102 Pcs 115 gms 14.5 gms	60	
835	Hand Sewing needles	1 kg	1 High Carbon Steel Wire 2 Nickel Anode/S' Nickel 3 Folders (Art Board Printed)	1.15 kg/kg content in export 1% of weight of export product Net to net		
836	Hanger frames made of hot rolled coils of specification SAE 1010	1 kg	1 Hot Rolled Coils of specification SAE 101	1.10 kg/kg content in export product		

1	2	3	4	5	6	7
837	Hardened Twin Bright Zinc Plated clear Passivated Screws	1 MT	1 Cold Heading quality fully Aluminium killed fine grain wire rod to AISI 1018- 5.5/6 mm Dia 2 Special High Grade Zinc 99.98% Pure 3 Consumables (a) Sodium Cyanide 99.99% Pure  (b) Thread Rolling Dies (c) Punches	1.66 MT/ MT content in export  0.04 MT  Value limited to 5% of fob value; out of which the quantity of Sodium cyanide is limited to 20 per kg MT of export		
838	Heavy Duty 9 Tons Tillers (Spring loaded without spring cultivator)	1 kg MS Round content 1 kg MS Plates content 1 kg MS Angles content	1 MS Round  2 MS Plates  3 MS Angles	1.10 kg  1.20 kg  1.10 kg		500
839	Heavy duty Fork latch	1 kg.	1 Hot Rolled MS Sheet/Strips/ Coils 2 Zinc	1.060 kg  0.065 kg		60
840	High Carbon Steel Wire Ropes (fibre core)	1 MT	1 Medium/High Carbon Steel Wire/Wire Rods (Coated/ Uncoated) 2 Sisal Fibre/Sisal core 3 Lead 4 Anti Rust Petroleum Based Lubricant for Wire Ropes	1050 kg  55 kg 3.30 kg 20 kg		
Note : The CIF value of Lubricant shall not exceed 5% of FOB value.						
841	High Carbon Steel wire Ropes (Steel Wire core)	1 MT	1 Medium/High Carbon Steel Wire/Wire Rods (Coated/ Uncoated) 2 Lead 3 Anti Rust Petroleum Based Lubricant for wire Ropes	1050 kg  3.30 kg 20 kg		50
842	High Chromium Grinding media balls	1 MT	1 Mild Steel Scrap  2 Ferrochrome 3 Ferromolybdenum 4 Ferrosilicone	0.9 MT  292 kg 10 kg 10 kg		40
843	High pressure Seamless Gas Cylinders	1 Tonne (Weight of seamless Tube)	1 Seamless Steel Tube of same grade required in the export Product	1.06 tonne		180
844	Hinges made of sheets	1 kg	MS Sheet (Hot rolled)	1.150 kg		100

1	2	3	4	5	6	7
845	Hoe Welded Eye (a) Hoe Blade (b) Eye	1 kg carbon steel content 1 kg MSf Pipes content	1 Carbon Steel  MS pipe	1.20 kg  1.05 hg	100	
846	Hot dipped galvanised Tension ears/Gate Rods/ Truss Rod	1 kg	1 Re-rollable scrap  (a) usable scrap (b) Billets cuttings	 1.15 kg 1.15 kg	125	
847	Hot dipped galvanised Tension Ears/Gate Rods/ Truss Rods	1 kg.	1 MS Billets/Blooms  2 Zinc	1.12 kg  0.03 kg	75	
848	Hot dipped galvanised Tension Ears/Gate Rods/ Truss Rods	1 kg.	1 Rerollable Scrap:-  (a) Usable Scrap (b) Billets Cuttings	 1.15 kg 1.15 kg	125	
849	Hotforged Nuts	1 kg content of Import Item  1 kg content of each item	1 MS/Alloy Non-Alloy Steel Rounds  2 Packing materials Subject to a Maximum value of 2 % of FOB value (a) Wooden boards (b) LDPE, Bitumenised Paper, Card Board	1.52 kg   Net to Net 1.05 kg	60	
850	Hurricane Lantern made of Tin plate	1 No.	1 Tinplate Waste	1.10 Kg per kg content in export		
851	Hypodermic Needles	10000 Nos (42 Kgs)	1 Stainless Steel wTubes  2 Brass Scrap 3 Nickel Plate 4 Consumables	440 mtrs. (46.2 kgs)  62 kgs 5 kgs 5% of FOB Value		
852	ILD Fork	1 kg.	1 Mild Steel HR Sheets/Strips/ Coils 2 Mild Steel Rounds 3 Zinc	0.918 kg.  0.120 kg 0.050 kg	60	
853	ILD Guide	1 kg.	1 Hot Rolled MS Sheet/Strips/ Coils 2 Zinc	1.046 kg  0.050 kg	60	
854	Indust Offset Hinge	1 kg.	1 Mild Steel HR Sheets/Strips/ Coils 2 Mild Steel Rounds 3 Zinc	0.602 kg  0.569 kg 0.040 kg	60	

1	2	3	4	5	6	7
855	Indust. Offset Bracket	1 kg.	1 Mild Steel HR Sheets/Strips/ Coils 2 Mild Steel Rounds 3 Zinc	0.602 kg  0.569 kg 0.040 kg	60	
856	Industrial Locking Device	1 kg.	1 Mild Steel HR Sheets/Strips/ Coils 2 Mild Steel Rounds 3 Zinc	1.030 kg  0.048 kg 0.038 kg	60	
857	Items manufactured out of GP Sheets	1 kg.	GP Sheets/Coils/Secondary	1.050 kg	75	
858	Items manufactured out of tin plate prime quality	1 kg.	Tin Plate Prime quality	1.050 kg	100	
859	J-Bracket	1 kg.	1 MS Round 2 Zinc	1.094 kg 0.035 kg	60	
860	Jotter Ball Point Pen.	1000 pcs.	1 SS Strips/sheets/coils  2 SS Wire/Nickel silver wire/Brass wire 3 SS Balls/Tungsten Carbide Ball/ Ceramic Balls 4 ABS Powder  5 Brass Tube/Rod Strip/Scrap  6 Delrin powder/polyacetal Resin  7 Refill Ink OR 7 (a) Ketonic Resin/Synthetic Resin (b) Glycol (c) Dyestuff	1.05 kg/kg content in export 1.05 Kg/Kg content of relevant material in export 1020 No. relevant in export 1.05 Kg/Kg content in export 1.05 kg/kg content in export 1.05 kg/kg content in export 1.02 Kg/Kg content in export 0.40 Kg/Kg of ink content 0.40 Kg/Kg of ink content 0.10 Kg/Kg of ink content		
861	Jotter refills	1 kg.	Copper tube	1.050 kg	200	
862	Knitting Needles/Pins-Double ended Aluminium	1000 Sets each (34.5 kgs)	1 Aluminium Rods	12.6 Kgs		
863	Knitting Needles/Pins-knitted Aluminium	1000 Nos/Pairs (5.714 Kgs)	1 Aluminium Rods	6.285 kgs		
864	Knitting Needles/Pins-knitted Plastic	1000 Nos/Pairs (12.0 Kgs)	1 Relevant Plastic material	12.6 kgs		
865	Locks and valves water pipe filling	1 kg	Pig Iron	1.100 kg	60	

1	2	3	4	5	6	7
866	Loop Cap	1 kg.	1 Cold Rolled MS Sheets/Strips/ Coils	1.069 kg	60	
			2 Zinc	0.115 kg		
867	Loop Cap	1 kg	1 Pig Iron	0.0970kg	60	
			2 Zinc	0.030 kg		
868	LPG Cylinders with valves	1 No.	1 Valves	Net to Net	100	
		1 kgs HR/MS Sheets/ Plate content	2 HRMS Sheet/Plates	1.35 kg		
		1 kg Round bar content	3 MS Round Bars	1.00 kg		
869	Male Bracket	1 kg.	1 Mild Steel HR Sheets/Strips/ Coils	0.674 kg	60	
			2 Mild Steel Rounds	0.390 kg.		
			3 Zinc	0.040 kg.		
870	Male Hinge/Male Bracket	1 kg.	1 Mild Steel HR Sheets/Strips/ Coils	0.674 kg.	60	
			2 Mild Steel Rounds	0.390 kg.		
			3 Zinc	0.040 kg.		
871	Male Lug Bracket	1 kg.	1 MS Round	1.094 kg.	60	
			2 Zinc	0.035 kg.		
872	Marine freight containers of type ICC 20' x 8' x 8.5'	1 No.	1 Carbon steel Hot Rolled Sheets/ Plates BS 4360 50B & IS 1079 ST 34 6mm to 3mm thickness	786.50 kg.	80	
			2 Hot Rolled Alloy Steel Sheets/ Plates Carbon-A 2mm & 1.5mm thick	905.36 kg.		
			3 Paints	60 Ltr		
873	Mechanical Watch Movement Automatic Day & Date	1000 Nos	1 Movement Components	Net to net		
			2 Horological Raw Materials	101 Kgs.		
			3 Relevant Consumables	5% of FOB value		
874	Metal Clips for Pens	1 kg.	1 SS Strips	1.05 kg.	75	
875	Metal Fountain Pens	100 pcs	1 Barrel	102 Pcs	60	
			2 Cap	102 Pcs		
			3 Clips	102 Pcs		
			4 Printing Ink	1.05 gm		
876	MS Colour coated Ghamala (made of HR Sheet)	1 MT	HR Sheets	1.16 Tonne	100	
877	MS Drum	1 kg	CRCA Sheet	1.050 kg		
878	MS Paper Pin & Clip	1 kg	M.S. wire	1.05 kg	50	
879	MS Washer	1 kg	H.R. Sheets/ Coils/Strips/Defec- tives/Secondary	1.50 kg.	60	
880	Needle Screws self colour or Plated	1 kg	High Carbon and high chromium Steel wire.	1.200 kg.	100	
881	GI/94—98					

1	2	3	4	5	6	7
881	Nickel Plated MS Buckles	1 MT	1 MS Seconds/defective sheets/ coils strips	1.10 MT/MT content in export	75	
			2 MS Wire	1.05 MT/MT content in export		
			3 Nickel	Limited to 1% of weight of resultant product		
882	Nuts/Bolts/Screws made of Stainless of variety-x	1 kg	Stainless steel of variety-x rods ingot/wires.	1.27 kg		
883	Nyloc Self-Locking Nuts, steel locking nuts & wheel nuts made from EN Series steel excluding stainless steel.	1 MT	1 EN series steel excluding stainless steel in the form of Wire Rods/HFX Bars in Coils and/or Straight length.	1.939 MT		
884	Offset Rail End	1 kg	1 Cold Rolled MS Sheet/Strips/ Coils	884 kg	60	
			2 MS Plate	0.354 kg		
			3 Zinc	0.042 kg		
885	OTS cans for packing 100 gms of instant Coffee	1 kg	Tin Plate Prime	1.300 kgs		
886	OTS Cans/dingley cans	1 kg	1 Electrolytic in plate	1.10 kg	100	
			2 Lining Compound	0.015 kg		
			3 Tin plate Lacquer	0.009 ltr		
Note—Item No. 3 will be allowed in case of export of Lacquered Can only.						
887	Oxygen Cylinder dia 140 NF	1 No.	Hot Rolled CR MO Seamless Steel Wall thickness.	1.29 kg	85	
888	Oxygen Cylinder dia 229 MM	1 No.	Hot Rolled CRMO Seamless Steel Wall thickness.	1.663 kg	85	
889	Paddy Thrasher	1 kg MS CRCA content 1 kg MS Plates content 1 kg content of Structural Steel 1 kg MS Round content	1 MS CRCA sheet/coil/strips including seconds/defectives but excluding coated 2 MS Plates	1.08 kg  1.08 kg		
			3 Structural Steel	1.10 kg		
			4 MS Rounds	1.10 kg		
890	Pane Clamp	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils	1.010 kg	60	
			3 Zinc	0.065 kg		
891	Panels made of CRCA Sheets	1 kg content of import item	Mild Steel CRCA Sheets/ cuttings/coils/defective/ secondary	1.05 kg		
892	Pen Barrels	1 kg content of Brass scrap or S.S. Steel Tubes	1 Brass Scrap or	1.075 kg	75	
			1 S S Steel tubes	1.02 kg		

1	2	3	4	5	6	7
893	Pen Caps	1 kg content of Brass scrap or S.S. steel Tubes	1 Brass Scrap or 1 S.S steel Tubes	1.075 kg	75	
894	Photo frame (Brass) Rectangular	1 kg (Brass content.) 1 kg Tin content 1 kg content 1 kg content	1 Brass Sheet 2 Tin 3 Nickel 4 Hard Board 5 Glass	1.190 kg 1.100 kg 22.62 M.G. 1.200 kg 1.200 kg	150	
895	Photo-Engraving Zinc Sheets	1.0 Kg	1 Zinc Ingot	1.04 kg/kg content of Zinc in export		
896	Post Cap	1 kg.	1 Cold Rolled MS Sheets Strips/ Coils 2 Zinc	1.033 kg 0.115 kg	60	
897	Post Cap	1 kg	1 Pig Iron 2 Zinc	0.970 kg 0.030 kg	60	
898	Presensitised Positive Offset Aluminium plates	1 Sq. mt.	1 Aluminium Sheet 2 Diazo	1.05 kg 2.76 gms/sq mts	50	
899	Pressure Stoves/kerosene burners/pressure lamps blow lamps/pressure lanterns fancy light fittings made of brass	1 kg	Brass Scrap	1.075 kg	200	
900	Racks made of CRCA Sheets.	1 kg content of import item	Mild steel CZCA Sheets, cuttings/coils/defective, secondary	1.05 kg		
901	Rail End	1 kg.	1 Cold Rolled MS Sheet/Strips/ Coils 2 MS Plate 3 Zinc	0.884 kg 0.354 kg 0.042 kg	60	
902	Rakes/Garden Rakes/Fork Manure Hooked	1.000 kg Content of Import item  1 kg content of each item	1 Non-Alloy Steel Round/Billets  2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper. Card Board	1.250 kg  Net to Net 1.05 kg	50	
903	Rectangular tops fitted with screw neck & handle and bottoms	1 kg of Top and Bottom	1 Electrolytic Prime quality Tin Plate	1.20 kg	100	



1	2	3	4	5	7	7
905	Rectangular/Square Tin Plate container and/or components thereof	1 Kg	1 Electrolytic Tin plate waste/ waste	1.10 Kg	100	
905	Rectangular/Square Tin Plate container and/or component thereof with round neck.	1 Kg	1 Electrolytic Tin plate waste/ waste	1.15 kgs	100	
906	Rings, lid and Tagger Assemblies	1 kg of Ring & lid (excluding Tagger)	1 Electrolytic prime quality Tin plate	1.50 kg	100	
907	Roller Chains for industrial application	1 Kg	1 CR Medium Carbon Steel strips 2 CR Alloy Steel Strips 3 Alloy Steel Wire Rod	0.7 Kg 0.35 Kg 0.204 Kg		
908	Round Tin Containers (other than OTS cans) and parts thereof	1.0 Kg	Electrolytic Tin plate Waste	1.15 Kg		
909	Round tops/ends (bottoms) of containers	1 kg	1 Electrolytic Prime quality Tin Plate	1.25 Kg	100	
910	Rubber Wheel	1 kg.	1 Mild Steel HR Sheets/Strips/ Coils 2 Natural Rubber 3 Zinc	0.250 kg 0.0847 kg 0.030 kg	60	
911	Saddle Clamp	1 kg.	1 Hot Rolled MS Sheets/Strips/ Coils 2 Zinc	1.010 kg 0.065 kg	60	
912	Sanitary and bathroom fittings (of brass)	1 kg	1 Brass Scrap	1.075 kg	250	
913	Sanitary and bathroom fittings (of gum metal)	1 kg	1 Gun metal scrap	1.075 kg	200	
914	Scrool	1 kg.	1 Hot Rolled MS Sheet/Strips/ Coils 2 Zinc	1.018 kg 0.075 kg	60	
915	Seamless carbon steel Pipe fittings	1 MT	1 Seamless Carbon Steel tubes conforming to specification ASTM A 106 grade B	1.30 MT	30	
916	Seamless Stainless Steel Tubes (Cold Finished)	1 MT	1 Stainless Steel Bars/Billets/ Blooms 2 Band Saw Blades 3 Glass Powder 4 Lubricating Oil for Cold Pilgering	2.5 MT 0.74 Nos 42.00 kg 3.00 Gal- lons (13.638 Ltrs)		
917	Seamless Stainless Steel Tubes (Cold Finished) (Stainless steel grade- 304/304L/321)	1 MT	1 Nickel/Oxide/Ferro Nickel  2 MS Melting Scrap 3 Band Saw Blades 4 Glass Powder 5 Lubricating Oil for Cold pilgering	0.308 MT  2.0625 MT 0.74 No. 42.00 Kgs 3 Gallons (13.638 Ltrs)		

[भाग I—खण्ड 1]

भारत का राजपत्र : अध्यादेश

1	2	3	4	5	6	7
918	Seamless Stainless Steel Tubes (Cold Finished) (Stainless steel grade-316/316L/316 Ti)	1 MT	1 Nickel Oxide/Ferro Nickel 2 Molybdenum Oxide/Ferro Molybdenum 3 MS Melting Scrap 4 Band Saw Blades 5 Glass Powder 6 Lubricating Oil for Cold Pilgering	0.496 MT 0.073 MT 2.0615 MT 0.74 No. 42.00 Kgs 2 Gallons (13.638 Liters)		
919	Seamless Stainless Steel tubes (Hot finished)	1 MT	1 Stainless Steel Bars/Billets/Blooms 2 Band Saw Blades 3 Glass Powder	1.75 MT 0.52 No. 30.00 Kgs		
920	Seamless Stainless Steel Tubes (Hot Finished) (Stainless steel grade-304/304L/321)	1 MT	1 Nickel Oxide/Ferro Nickel 2 MS Melting Scrap 3 Band Saw Blades 4 Glass Powder	0.216 MT 1.444 MT 0.52 No. 30.00 Kgs		
921	Seamless Stainless Steel Tubes (Hot Finished) (Stainless steel grade-316/316L/316Ti)	1 MT	1 Nickel Oxide/Ferro Nickel 2 Molybdenum Oxide/Ferro Molybdenum 3 MS Melting Scrap 4 Band Saw Blades 5 Glass Powder	0.224 MT 0.015 MT 1.444 MT 0.52 No. 30.00 Kgs		
922	Seamless steel pipes and tubes (other than Stainless Steel)	1,000 kg Content of Import Item	1 Alloy/Non-Alloy Steel Billets/Rounds/Bars 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	1.20 kg Net to Net 1.05 kg	75	
923	Self Tapping Screw	1 kg	1 MS Wire Rod	1.17 kg	60	
924	Shoe tacks made of CRCA	1.0 Kg	CRCA Sheets/Coils/Strips seconds/defective	1.05 Kg		
925	Shoulder Bolt	1 Kg	1 CHQ Alloy Steel Wire/Wire Rods in coils/Bars 2 Relevant Consumables	1.65 Kgs 5% of f.o.b. value of export		
926	Shovels (Spades) with Wooden Handle	1 Tonne	1 Hot Rolled Mild Steel Sheet (10-18 swg)	1.1 tonne	60	
927	Single folding bed	1 kg	1 MS Defectives (Hot rolled only)	1.050 kg	150	

1	2	3	4	5	6	7
928	Sintered Alloy Iron Parts & Bushes	1 Kg	1 Sintered Alloy Parts	1.0531 kg		
			2 Sintered Alloy Gables	Limited to 5% of FOB value		
929	Sleeve	1 kg	1 Sleeve (FOB) Sheets/Strips, Coils	0.962 kg	60	
			2 Zinc	0.115 kg		
930	Sleeve Bracket	1 kg	1 Sleeve Bracket Sheets/Strips, Coils	1.045 kg	60	
			2 Zinc	0.050 kg		
931	Snap Fasteners consisting of Stud & Socket	1.0 Kg	1 Brass Strips	1.10 kg/kg. content in export		
			2 Galvanised Iron Wire	1.04 kg/kg. content in export		
932	Spade/Shovel	1,000 kg Content of Import Item	1 Spade/Shovel Coils (Seconds MR Sheet/Coils)	1.100 kg	60	
			2 Packing materials Subject to a maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg content of each item	(b) LDPE Bituminised Paper, Card Board	1.05 kg		
933	Stainless Steel Collar for electric lamps	1 MT	1 Stainless Steel Strips/ of relevant gauge	2.10 MT, MT content in export		
934	Stainless Steel Cutlery made of AISI 304	1 Kg	1 Non-Magnetic Stainless Steel Sheet/Coil AISI 304	1.40 Kgs		
			2 CONSUMABLES			
			(a) Dressing & HSS cutting tools	CIF value Limited to 5% of FOB value		
			(b) Buffed abrasive cloth			
			(c) Buffed abrasive wheels			
			(d) Buffed abrasive cloth pads, rollers & rollers, (both buffed & non-buffed)			
			(e) Buffed abrasive & Sisal Buffs			
			(f) Buffed abrasive grinding wheels			
935	Stainless steel FJ-500 Food Jar with Polypropylene cup & stopper	1 Kg	1 Stainless Steel Sheet	0.90 Kg		
			2 Polypropylene cup	0.081 kg		
			3 Polypropylene stopper	0.015 kg		
			4 Polypropylene jar	0.011 kg		
			5 Polypropylene boxes	Net to Net		

1	2	3	4	5	6	7
936	Stainless Steel safety razor Blades	1 Million double edge blades	1 CBSS Strips	988 kg	175	
			2 Cellulose Film (Wrapper for packing)	40 kg		
			3 Hanging Cards (20 tucks in board)	10500 Nos		
			4 Tucks (5 blades)	210000 Nos		
937	Stainless Steel Utensils made of AISI 304 material other than covered by Sl. No. 938 below	1 kg.	1 Non-magnetic stainless steel sheets/Coils AISI 304	1.30 kg		
			2 Consumables	CIF Value Limited to 5% of FOB Value		
			(a) Die steel & HSS Cutting Tools.			
			(b) Coated abrasive cloth			
			(c) Brushes & wheels			
			(d) Non-woven cloth pads.			
			(e) Is & brushes (both impregnated & non-impregnated)			
			(f) Sisal Fibre & Sisal Buffs.			
			(g) Bonded Emery Grinding Wheels			
938	Stainless Steel Utensils Rectangular/square with straight edges made of AISI 304	1 kg.	1 Non-magnetic stainless steel sheets AISI 304	1.125 kg		
			2 Consumables	CIF Value Limited to 5% of FOB Value		
			(a) Non-magnetic stainless steel sheets AISI 304			
			(b) Coated abrasive cloth			
			(c) Brushes & wheels			
			(d) Non-woven cloth pads.			
			(e) Is & brushes (both impregnated & non-impregnated)			
			(f) Sisal Fibre & Sisal Buffs.			
			(g) Bonded Emery Grinding Wheels			
939	Stainless Steel Vacuum Flask	1 Kg.	1 Non-magnetic stainless steel sheets AISI 304	1.45 Kg/Kg	150	
			2 Coils AISI 304	Content to Export		
			3 Coils AISI 304	Net to net		
			4 Coils AISI 304	1.05 Kg/Kg		
			5 Coils AISI 304	content to export		
			6 Coils AISI 304	Net to net		
			7 Coils AISI 304	1.05 Kg/Kg		
			8 Coils AISI 304	content to export		
			9 Coils AISI 304	Net to Net		
			10 Coils AISI 304	Net to Net		
			11 Coils AISI 304	Net to Net		
			12 Coils AISI 304	Net to Net		
			13 Coils AISI 304	Net to Net		
			14 Coils AISI 304	Net to Net		
			15 Coils AISI 304	Net to Net		
			16 Coils AISI 304	Net to Net		
			17 Coils AISI 304	Net to Net		
			18 Coils AISI 304	Net to Net		
			19 Coils AISI 304	Net to Net		
			20 Coils AISI 304	Net to Net		
			21 Coils AISI 304	Net to Net		
			22 Coils AISI 304	Net to Net		
			23 Coils AISI 304	Net to Net		
			24 Coils AISI 304	Net to Net		
			25 Coils AISI 304	Net to Net		
			26 Coils AISI 304	Net to Net		
			27 Coils AISI 304	Net to Net		
			28 Coils AISI 304	Net to Net		
			29 Coils AISI 304	Net to Net		
			30 Coils AISI 304	Net to Net		
			31 Coils AISI 304	Net to Net		
			32 Coils AISI 304	Net to Net		
			33 Coils AISI 304	Net to Net		
			34 Coils AISI 304	Net to Net		
			35 Coils AISI 304	Net to Net		
			36 Coils AISI 304	Net to Net		
			37 Coils AISI 304	Net to Net		
			38 Coils AISI 304	Net to Net		
			39 Coils AISI 304	Net to Net		
			40 Coils AISI 304	Net to Net		
			41 Coils AISI 304	Net to Net		
			42 Coils AISI 304	Net to Net		
			43 Coils AISI 304	Net to Net		
			44 Coils AISI 304	Net to Net		
			45 Coils AISI 304	Net to Net		
			46 Coils AISI 304	Net to Net		
			47 Coils AISI 304	Net to Net		
			48 Coils AISI 304	Net to Net		
			49 Coils AISI 304	Net to Net		
			50 Coils AISI 304	Net to Net		
			51 Coils AISI 304	Net to Net		
			52 Coils AISI 304	Net to Net		
			53 Coils AISI 304	Net to Net		
			54 Coils AISI 304	Net to Net		
			55 Coils AISI 304	Net to Net		
			56 Coils AISI 304	Net to Net		
			57 Coils AISI 304	Net to Net		
			58 Coils AISI 304	Net to Net		
			59 Coils AISI 304	Net to Net		
			60 Coils AISI 304	Net to Net		
			61 Coils AISI 304	Net to Net		
			62 Coils AISI 304	Net to Net		
			63 Coils AISI 304	Net to Net		
			64 Coils AISI 304	Net to Net		
			65 Coils AISI 304	Net to Net		
			66 Coils AISI 304	Net to Net		
			67 Coils AISI 304	Net to Net		
			68 Coils AISI 304	Net to Net		
			69 Coils AISI 304	Net to Net		
			70 Coils AISI 304	Net to Net		
			71 Coils AISI 304	Net to Net		
			72 Coils AISI 304	Net to Net		
			73 Coils AISI 304	Net to Net		
			74 Coils AISI 304	Net to Net		
			75 Coils AISI 304	Net to Net		
			76 Coils AISI 304	Net to Net		
			77 Coils AISI 304	Net to Net		
			78 Coils AISI 304	Net to Net		
			79 Coils AISI 304	Net to Net		
			80 Coils AISI 304	Net to Net		
			81 Coils AISI 304	Net to Net		
			82 Coils AISI 304	Net to Net		
			83 Coils AISI 304	Net to Net		
			84 Coils AISI 304	Net to Net		
			85 Coils AISI 304	Net to Net		
			86 Coils AISI 304	Net to Net		
			87 Coils AISI 304	Net to Net		
			88 Coils AISI 304	Net to Net		
			89 Coils AISI 304	Net to Net		
			90 Coils AISI 304	Net to Net		
			91 Coils AISI 304	Net to Net		
			92 Coils AISI 304	Net to Net		
			93 Coils AISI 304	Net to Net		
			94 Coils AISI 304	Net to Net		
			95 Coils AISI 304	Net to Net		
			96 Coils AISI 304	Net to Net		
			97 Coils AISI 304	Net to Net		
			98 Coils AISI 304	Net to Net		
			99 Coils AISI 304	Net to Net		
			100 Coils AISI 304	Net to Net		

1	2	3	4	5	6	7
940	Stainless Steel Watch Straps Straps	1.0 Kg.	1 Stainless Steel Coils	1.20 Kgs		
941	Stainless Steel Welded and Cold Drawn tubes/Pipes	1 MT	1 Stainless Steel Coils/Strips	1 2 MT		
942	Stainless steel wire rope (from wire rod)	1.0 Kg.	1 Stainless Steel Rod	1.07 Kg	60	
			2 Dry Drawing Lubricant/ coating	.009 Kg		
			3 Wire Drawing Soap	.008 Kg		
			4 Tungsten Carbide Dies	.001 No		
			5 Wet Drawing Lubricant/ Coating	.004 Kg		
			6 Diamond Dies/Compax dies	.004 No		
Note:—Import of Items at Sl. No. 5 & 6 will be allowed only against export of thinner stainless steel wire Ropes of size below 1 mm.						
943	Steel Clamp (Galvanised)	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils	0.999 kg	60	
			2 Zinc	0.075 kg		
944	Steel Clamp (Ungalvanised)	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils	1.05 kg		
945	Steel Fire Resisting Filing cabinets fitted with combination locks of UL listed Group 1 or Group 2	1 No.	1 Combination Locks UL listed group 1 or group 2	net to net	1000	
946	Steel folding Bed Nickel plated/Painted	1 MT	1 CR Steel strips/coils seconds/ defectives	775 kg		
			2 MS Wire/Wire rods	175 kg		
			3 Spring Steel	87.5 kg		
			4 Nickel (for Nickel plated item) OR	7.757 kg		
			4 Epoxy/Polyester Paints (For painted items)	7.78 kg		
947	Steel pegs	1 kg content	1 MS Sheet	1.267 kg	10	
		1 kg. content	2 MS Wire rod	1.10 kg		
		1 kg. content	3 MS Round	1.75 kg		
			4 Zinc for plating	1 % of the net export weight to be plated		
948	Steel Safes fitted with combination locks of UL listed Group 1 or Group 2 (Resistant to fire and burglar attack)	1 No.	1 Combination locks UL listed listed Group 1 or Group 2	net to net	1000	
949	Steel Screw	1 kg.	1 MS Wire Rod	1.12 kg	60	
950	Steel Weld mesh	1 kg.	1 M.S. Wire	10.5 kg	50	
951	Stranded wire	1 kg	1 MS wire rod	1.050 kg	60	
952	Surgical blades	1 kg.	1 Cold Rolled High Carbon Steel strips	1.60 kg	175	

1	2	3	4	5	6	7
953	Surgical Blades made of High Carbon Steel (Carbon 0.6% and above by weight)	1 Million Number	1 Cold Rolled High Carbon Steel strips unhardened and untempered (carbon 0.6% and above by weight) 2 Packing materials (only Relevant) 3 Relevant Consumables	1493 Kg  As per packing policy Upto 2% of FOB value	300	
954	Suture Needles	1 kg	1 Stainless steel wire (Surgical Needle wire) AIS-420 series 2 HSS Twist Drills (Micro Pivot Drills)	1.07 Kg/Kg content in export 5% of FOB value		
955	Tension Band	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils 2 Zinc	0.993 kg 0.075 kg	60	
956	Tiller Left Hand or Right Hand	1 kg	MS Plate	1.11 kg	100	
957	Tips for Ball Pen Refills of relevant materials of Balls.	10 Lakh Nos.	1 Brass Scrap  2 Stainless Steel Balls/Ceramic Balls/Tungsten Carbide Balls	1.075 Kg/Kg content in export 1020000 Nos.	60	
958	Top and Bottom cover of Round Battery Jacket made from Tin plate	1 MT	1 Electrolytic Tinplate Prime/Waste/Seconds	1.30 MT	250	
959	Tower Crane Type E1/13B	1 No	Components/Parts related to the export product: 1 Electric Supply 160 A 2 Electric Panel (control Panel) 3 Complete Cab 4 Complete Slewing mechanism 5 4T Safety Device 6 Complete Hoist Winch 7 Trolley Winch 8 Complete Travelling 9 Electrical Extension (Either 15M, 30M, or 50M) 10 Hydraulic Unit with separate Hyd. Oil 60 Ltrs 11 Hydraulic Jack (Cylinder) 12 Cable Winder 13 Wire Rope 7.5 mm 14 Wire Rope 10 mm 15 Fish Plates	1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 150% Mtrs 250% Mtrs 4 Nos	50	
960	Tower Crane Type F25/26C similar to FO/23B	1 No	Components/Parts related to the export product: 1 Electric Supply 160A 2 Complete Hoist winch 3 Trolley Winch 4 Complete Cab 5 10T Safety Device 6 Electric Cable Set 7 Complete Slewing Mechanism 8 Complete Travelling 9 Hydraulic Unit with separate Hyd. Oil 60 Ltrs 10 Hydraulic Jack (Cylinder) 11 Cable Winder 12 Electric Extension (either 15 Mt. 30M or 50M) 13 Fish Plates 14 Wire Rope 7.5 mm 15 Wire rope 15 mm.	1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 1 No 200 Nos 150 Mtrs. 745 Mtrs.	50	

1	2	3	4	5	6	7
961	Track Wheel	1 kg	1 Mild Steel HR Sheets/ Strips/ Coils 2 Mild Steel Rounds 3 Zinc	0.695 kg 0.306 kg 0.040 kg	60	
962	Tubular Poles/Accessories, i.e. cross Arms, Trussing Tackle, stay set, Flag Arm, Anchey Dolt, Holder, Arresters	1 MT	1 ERWMS/Carbon Steel pipes tubes 2 MS/Carbon Steel HR Sheets/ Coils/Prime/ Seconds/ Defectives 3 MS/Carbon Steel/ENTA Round/Rods/Bars 4 Welding Electrodes	1.05 MT 1.1 MT 1.1 MT upto 2% of FOB value		
Note:—The quantity allowed, is per M.T. content of Import Item in the Export Product.						
963	Turn Buckle	1 kg.	1 Hot Rolled MS Sheet/Strips/ Coils 2 Zinc	1.050 kg 0.040 kg	60	
964	Twin type shaving system Disposor Card (5 twin Blades in a Magazine and bubbled on a card)	1 Million Twin Blades	1 CRSS Strips 2 High Impact Polystyrene (for Top Cap & Seat) 3 Aluminium/High impact Polystyrene (for spacer) 4 General Purpose Polystyrene (for magazine) (2000,000 Pcs) 5 Rigid PVC (for bubble) 6 Dispenser Cards	885 kg 1850 kg 322 kg 1583 kg 628 kg 210,000 Pcs	175	
965	Twin type shaving system Disposable Razor Blades-I (single blade fixed on a Razor Handle with a protective cap)	1 Million Dispo. Razor Blades	1 CRSS Strips 2 High impact Polystyrene (for top cap seat & Handle) 3 General purpose Polystyrene (for protective cap) 4 Polypropylene pouches	433 kg 7540 kg 1640 kg 210000 Pcs	175	
966	Twin type shaving system Disposable Razor Blades-II (one twin blade fixed on a Razor Handle with a protective cap)	1 Million Dispo. Razor Blades	1 CRSS Strips 2 High impact Polystyrene (for top cap, seat & Handle) 3 General purpose Polystyrene (for protective cap) 4 Aluminium/Hip for spacer 5 Polypropylene Pouch	885 kg 7540 kg 1640 kg 322 kg 210000 Pcs	175	
967	Twin type shaving system Magazine (5 Twin Blades packed in a Magazine)	1 Million pcs. of Twin Blades	1 CRSS Strips 2 High impact Polystyrene (for top cap & Seat) 3 Aluminium/High impact Polystyrene (for spacer) 4 General purpose Polystyrene (for Magazine) (200000 Pcs)	885 kg 1853 kg 322 kg 1583 kg	175	
968	Twin type shaving system Razor Box (1 Razor Handle+5 twin blades in a magazine both packed in a plastic Box)	1 Million Twin Blades	1 CRSS Strips 2 High impact Polystyrene (for Top Cap, seat, Handle and box base) 3 Aluminium/High impact Polystyrene (for spacer) 4 General purpose Polystyrene (for Magazine & Box Top) (200,000 Pcs) 5 Brass Strip for Razor Handle Head (200,000 Pcs)	855 kg 8580 kg 322 kg 5464 kg 480 kg	175	



1	2	3	4	5	6	7
969	Twin type shaving system Razor Cards (1 Razor Handle 5 twin blades in a magazine bubbled and fixed on a card)	1 Million Twin Blades	1 CRSS Strips	885 kg	175	
			2 High Impact Polystyrene (for top cap, seat & Handle)	3626 kg		
			3 Aluminium/High impact Polystyrene (for spacer)	322 kg		
			4 General purpose Polystyrene (for magazine) (200,000 Pcs)	1583 kg		
			5 Zinc mazak/Brass Strip (for Razor Handle Rib) (200,000 Pcs)	3416 kg		
			6 Brass Strip (for Razor Head)	480 kg		
			7 Rigid PVC (for bubble)	1000 kg		
			8 Razor Cards	210000 Pcs		
970	Twin type shaving system Razor Cards (1 Razor Handle + 1 twin blades with protective cap in a bubble)	1 Million Blades	1 CRSS Strips	885 kg	175	
			2 High impact Polystyrene (for Top Cap, seat, spacer & Handle)	11080 kg		
			3 General purpose Polystyrene (for protective cap)	1640 kg		
			4 (a) Zinc mazak/Brass Strip (for Razor Handle rib)	17080 kg		
			(b) Brass Strip (for Razor Head)	2400 kg		
			5 Rigid PVC (for bubble)	3140 kg		
971	Twin type shaving system Razor/Razor Handle	1 Million pcs. of Razor handles	1 High Impact Polystyrene for Razor Handle)	8834 kg	175	
			2 Zinc Mazak/Brass Strips for Razor rib)	17080 kg		
			3 Brass Strip (for Razor Head)	2400 kg		
972	Type Inner/Outer Ring Spiral Wound Gaskets	1 0 MT	1 Stainless Steel Strips	1.05 MT/MT content in export		
973	U-Bolt	1 kg	1 MS Round	1.094 kg	60	
			2 Zinc	0.035 kg		
974	U-Clamp	1 kg	1 MS Round	1.094 kg	60	
			2 Zinc	0.035 kg		
975	Universal Bracket	1 kg	1 Mild Steel HR Sheets/Strips/ Coils	0.870 kg	60	
			2 Mild Steel Rounds	0.260 kg		
			3 Zinc	0.050 kg		
976	Valve for LPG Cylinder, Hand wheel type, made of Brass	1 kg	Brass Scrap	1.25 kg	250	
977	Vertical Arm	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils	1.219 kg	60	
978	Washers made of S.S. Sheet	1 kg	2 Zinc	0.085 kg		
979	Washers made of S.S. Scrap	1 kg	S.S. Sheet cuttings	1.650 kg		
980	Water meters	1 kg	S.S. Melting scrap	1.650 kg	250	
			Brass Scrap	1.075 kg		
981	Wire Nails	1 kg	M.S. Wire	1.05 kg	100	

1	2	3	4	5	6	7
982	Wood screws, self colour or plated	1 kg	Carbon steel wire rod	1.40 kg	100	
983	Wood to steel Ada terapter	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils 2 Zinc	1.06 kg 0.065 kg	60	
984	Y-Arm	1 kg	1 Hot Rolled MS Sheet/Strips/ Coils Zinc	1.219 kg 0.085 kg	60	
985	Zinc plated (Galvanised) conduit Hanger	1 kg	HR Coil/Sheet 1 MM to 2 MM thick	1.067 kg	110	
MACHINE TOOLS AND CUTTING TOOLS						
986	Ball/Roller Thrust/clutch release/spherical plain Bearing having height more than 1" but not exceeding 2"	1000 Nos	1 Ball bearing grade steel tubes of SAE 52100/DIN 100 Cr M 07 or equivalent grade 2 Steel balls of SAE 52100 or equivalent Grade 3 Brass Scrap 4 Consumables : Super precision fibre cage bearing, grinding spindle and grinding wheel	2300 kgs 20200 Nos 194 kgs upto 5% of FOB Value	150	
987	Ball/Roller Thrust/clutch release/spherical plain Bearing having height more than 2" but not exceeding 5"	1000 Nos	1 Ball bearing grade steel tubes of SAE 52100/DIN 100 Cr M07 or equivalent grade 2 Steel balls of SAE 521000 or equivalent 3 Brass Scrap 4 Consumables : Super precision fibre cage bearing, grinding spindle and grinding wheel	3340 kg 17574 Nos 2000 kg upto 5% of FOB value	150	
988	Ball/Roller Thrust/clutch release/spherical plain Bearing having height 0-1"	1000 Nos	1 Ball bearing grade steel tubes of SAE 52100/DIN 100 Cr M07 or equivalent grade 2 Steel Balls of SAE 52100 or equivalent grade 3 Super precision fibre Cage bearing, grinding spindle and grinding wheels	230 kgs 15150 Nos upto 5 %of FOB value	150	
989	Bench Grinder 6"	1 kg pig iron content 1 kg of MS Round content	1 Pig Iron 2 MS Round	1.10 kg 1.17 kg	150	
990	Brazed Carbide Tools	100 Nos	1 Tungstons Carbide Tips/Inserts 2 Brazing Foil	102 Nos. 0.0314 kg	125	
991	Brazed Tools Carbide Tips	1000 No	1 Tungsten Carbide Tips & inserts in various shapes & sizes 2 Carbon steel bars/Rounds/Squares/Flats 3 Brazing Foil	net to net 1.1 kg/kg of wt of steel in export 0.29 kg	70	

1	2	3	4	5	6
992	CP 1240 Pneumatic tool	1 No	1 Cylinders 2 VC Washer 3 Latch Bushing	1 No. 1 No. 1 No.	150
993	Cutting Tools of High speed Steel (Cobalt Grade)	1 kg	High Speed Steel (Cobalt Grade)	1.050 kg	200
994	Cutting tools of High Speed Steel (Non-Cobalt Grade)	1 kg	Non-cobalt bearing high	1.050 kg	200

**DIAMOND IMPREGNATED SEGMENTS**

For the Sl. Nos 995 to 1004, percentage of raw material requirement on net weight of resultant product

995	<b>SLABBING AND EDGE CUTTING :</b> Segmented Circular/frame saw blade dia 200 mm to 850mm fitted with diamond impregnated segments.	1 No	1 Industrial Diamond Powder Synthetic  2 Cobalt Metal Powder 3 Graphite Synthetic  4 Steel Blanks (Circular Disc/Frame)	2.20%  103% 3% of FOB Value 1 No (Net to Net basis)
996	<b>BLOCK CUTTER-SINGLE BLADE :</b> Segmented Circular/Frame saw blade dia 900mm to 1500mm fitted with diamond impregnated segments.	1 No	1 Industrial Diamond Powder Synthetic  2 Cobalt Metal Powder 3 Graphite Synthetic  4 Steel Blanks- (Circular Disc/Frame)	2.50%  103% 3% of FOB Value 1 No (Net to Net basis)
997	<b>BIG BLOCK CUTTER :</b> Segmented Circular/Frame saw blade dia 1600mm to 3500mm fitted with diamond impregnated segments.	1 No.	1 Industrial Diamond Powder Synthetic  2 Cobalt Metal Powder 3 Graphite Synthetic  4 Steel Blanks- (Circular Disc/Frame)	3.10%  103% 3% of FOB Value 1 No (Net to Net basis)
998	<b>Multi Blade Single Spindle Tilting Cutter/Saws/Blades-Segmented</b> Circular saw blade of various sizes fitted with Diamond Impregnated Segments.	1 No.	1 Industrial Diamond Powder Synthetic  2 Cobalt Metal Powder 3 Graphite Synthetic  4 Steel Banks- (Circular Disc/Frame)	2.60%  103% 3% of FOB Value 1 No (Net to Net basis)

1	2	3	4	5	6	7
999	Other Segmented Circular Saw/ Frame Saw blade not covered under items at Sl. No. 612 to 616.	1 No.	1 Industrial Diamond Powder Synthetic	2.25%		
			2 Cobalt Metal Powder	103%		
			3 Graphite Synthetic	3% of FOB Value		
			4 Steel Blanks (Circular Disc/ Frame)	1 No (Net to Net basis)		
1000	Slabbing and Edge cutting Diamond Impregnated segments for circular saw dia 200 mm to 850 mm	1 kg	1 Industrial Diamond Powder Synthetic	2.20%		
			2 Cobalt metal powder	103%		
			3 Consumables : Synthetic Graphite	3% of FOB Value of Export		
1001	Diamond Impregnated Segments : 1 kg Block cutter single blade Diamond Impregnated segments for circular saw dia 900 mm to 1500 mm		1 Industrial Diamond Powder Synthetic	2.5%		
			2 Cobalt Metal Powder	103%		
			3 Consumables : Synthetic Graphite	3% of FOB Value of Export		
1002	Diamond Impregnated Seg- ments : Big Block Cutter Diamond Impregnated segments for circular saw dia 1600MM to 3500MM	1 kg	1 Industrial Diamond Powder Synthetic	3.10%		
			2 Cobalt Metal Powder	103%		
			3 Consumables : Synthetic Graphite	3% of FOB Value of Export		
1003	Diamond Impregnated Segments : 1 kg Multiblade Signal Spindle Tilling Cutters/Saws/Blades Diamond impregnated Segments of various sizes		1 Industrial Diamond Powder Synthetic	2.6%		
			2 Cobalt Metal Powder	103%		
			3 Consumables : Synthetic Graphite	3% of FOB Value of Export		
1004	Diamond Impregnated Segments : Other Diamond impregnated segments not covered under items at Sl. Nos. 777 to 780.	1 kg	1 Industrial Diamond Powder Synthetic	2.25%		
			2 Cobalt metal Powder	103%		
			3 Consumables : Synthetic Graphite	3% of FOB Value of Export		
1005	Drilling Machine Accessories (viz) Drill Rods/Casings/Core barrels/core lifters/couplings/ Adapters/core litter case/sub- stitutes etc. made out of carbon steel seamless tubes.	1 MT	1 Seamless Carbon steel tubes/ Steel Tubes/Drilling Tubes	1.1 MT		
1006	Drills/Reamers End Mills/ Broaches Milling cutters including Threading Tools/Taps of High Speed Steel (Non-Cobalt Grade).	1 kg	High speed steel/(non-cobalt grade)	1.45 kg	150	

1	2	3	4	5	6	7
1007	Drills/Reamers End Mills/ Boreholes/Milling cutters including Threading Tools/Taps of High speed (Cobalt Grade)	1 kg	High Speed Steel (Cobalt Grade)	1.45 kg	150	
1008	Gear cutting tools of cobalt bearing high speed steel	1 kg	High speed steel having cobalt content less than 10%	1.80 kg	300	
1009	High Speed steel square & Rectangles Cobalt & Non-Cobalt Grade Tool Bits	1 MT	1 High Speed Steel Cobalt Bear- ing & non-Cobalt Bearings Square Bars & Flat Bars	1.15 MT		
1010	Industrial Diamond Prod. Diamond Grinding Wheels/ diamond file and tools		Industrial Diamond Powder	upto the maximum of 2 % of fob value	400	
1011	Industrial Diamond Prod. Diamond Tools/Diamond dressers/ Diamond tools bits.	1 00 ct.	Industrial Diamond	1.100 ct	250	
1012	Industrial Diamond/ CBN Grinding Wheels	1 kg	1 Synthetic Industrial diamond powder of Borazone CBN Adhesive 2 Resin bonding mixture 3 Matrix powder	upto 35M of FOB value		
1013	Pneumatic Revetting hammer	1 No	Cylinders of reqd Specification	1 No.	200	
1014	Resin bonded diamond wheels (Quantity of diamond powder contained in export Product should be mentioned)	1 kg	Industrial Diamond Powder	Net to Net	400	
1015	Saws/Segments made from high speed steel strips/sheets	1 kg	High speed steel strips/sheets	1.200 kg	200	
1016	Slitting cutters made of steel variety-x	1 kg	Steel of variety -x	1.60 kg	200	
1017	Welded Construction tools made of High speed steel in combina- tion with other steels namely Twist drills/ Reamers/Threading tools/End mills/Milling cutters/ Taps	1 kg	1 High speed steel (non-cobalt grade) OR 1 High speed steel (Cobalt grade)	1.25 kg  1.25 kg		

**MOTOR VEHICLES, AUTOMOBILE ANCILLARIES, INTERNAL COMBUSTION ENGINES, PUMPS, COMPRESSORS  
AND PARTS THEREOF**

1018	65 C.C. Motor Cycle	1 No	1 Metals		75	
			(a) Alloys Steel Sheet/Strips/ Bars	14.520 kgs		
			(b) CRCA Sheets/Coil/Strips	30.710 kgs		
			(c) H.R. Coil/Strips	6.150 kgs		
			(d) Aluminium Alloy Ingots	24.165 kgs		
			(e) M S Rods/Bars	1.4777 kgs		
			2 Chemicals			
			(a) Synthetic Rubber (SBR/ PBR)	6.570 kgs		
			(b) Paints	1.0 kgs		
			(c) P U Foam	0.575 kgs		
			(d) PVC leather cloth	2.20 kgs		
			(e) Nylon Granules	1.10 kgs		

1	2	3	4	5	6	7
			(f) HDPE Granules	1.10 kgs		
			(g) PVC Resin (Paste Grade)	0.50 kgs		
			(h) P.P. Granules	2.50 kgs		
		3	Components & Parts, Assemblies and Sub-Assemblies :-			
			(a) Bearings (C/SBRG-17)	2 Nos		
			(b) Bearing (Clutch BRG-5184728)	1 Nos		
			(c) Bearing (Needle BRG BIG)	1 Nos		
			(d) CDI Unit	1 Nos		
			(e) Generator Assembly	1 Nos		
			(f) Spark Plug	1 Nos		
			(g) High Tensile/Nut/Bolts Screw/Rivets.	0.0792 kg		
			(h) Piston, Piston Ring and Pin	1 set		
			(i) Gear Box	1 Nos.		
			(j) Flasher	1 Nos.		
			(k) Tail Light	1 Nos.		
			(l) Head Light	1 Nos.		
			(m) Speedometer	1 Nos.		
			(n) H.T. Coil	1 Nos.		
			(o) Brake Shoe	4 Nos.		
			(p) Cable	11 mtrs		
			(q) Reflector	2 Nos		
			(r) Indicator	2 Nos		
			(s) Filter	1 Nos		
			(t) Lock	3 Nos		
			(u) Automobile Bulb	7 Nos		
Note : (1) Flexibility for import under a Value based Advance licence will be available within the group only and no Interchangeability will be allowed among the metals/Chemicals/Components.						
(2) The items of import and its specifications should conform with the export products.						
1019	Alternator Assembly	1 No	1 Copprelectrolytic grade standard wire/bar/rod	0.7 kg	100	
			2 CR Steel Sheet extra deep drawing 0.8 to 1 mm thick	4.2 kg		
			3 Steel rod free cutting ENIA/SAE-8620 or eqv. 5-36 mm dia	5.3 Kg		
			4 Solder-Tin-80% Lead-20%	0.01 Kg		
			5 Polyester sheet/strip/film 25 to 200 Micron thick	0.04 kg		
			6 Ball Bearings	2 Nos		
			7 Relevant Packing Material	upto 5% of FOB value		
1020	Aluminium Pistons, exported in fully machined condition	1 M.T. of piston	1 Aluminium/Aluminium Scrap	1279 kg	125	
			2 Copper	12 kg		
			3 Nickel	12 kg		
			4 Magnesium	18 kg		
			5 Silicon	162 kg		
1021	Anchor Pin	1.000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1.100 kg	50	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg content of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		

1	2	3	4	5	6	7
1022	Armature for Delcoremy type motor	1 No	1 Copper electrolytic grade standard wire/bar/rod 2 CR Steel Sheet extra deep drawing 0.5 to 1 mm thick 3 Steel rod free cutting ENIA/SAE-8620 or eqv. 5-36 mm dia 4 Solder Tin-80% Lead-20% 5 Relevant Packing Material	2 Kg 6 Kg 2.3 Kg 0.05 kg upto 3% of FOB value	65	
1023	Armature for Dynamo	1 No	1 Copper electrolytic grade standard wire/bar/rod 2 CR Steel Sheet extra deep drawing 0.5 to 1 mm thick 3 Steel rod free cutting ENIA/SAE-8620 or eqv. 5-36 mm dia 4 Solder Tin-80% Lead-20% 5 Polyester sheet/strip/film 25 to 200 Micron thick 6 Relevant Packing Material	0.6 kg 1.6 Kg 0.5 Kg 0.02 Kg 0.02 Kg upto 5% of FOB value	100	
1024	Armature for Starter	1 No	1 Copper electrolytic grade standard wire/bar/rod 2 CR Steel Sheet extra deep drawing 0.5 to 1 mm thick 3 Steel rod free cutting ENIA/SAE-8620 or eqv. 5-36 mm dia 4 Solder Tin-80% Lead-20% 5 Polyester sheet/strip/film 25 to 200 Micron thick 6 Relevant Packing Material	0.8 Kg 3.5 Kg 1.5 Kg 0.02 Kg 0.04 Kg upto 3% of FOB value	170	
1025	Asbestos brakelinings with Brass chips	1 Kg	1 Phenol Formaldehyde Resin 2 Brass Chips 3 Asbestos raw 7015 grade 4 Asbestos Raw-5221 grade	0.223 Kg 0.028 Kg 0.375 Kg 0.100 Kg		
1026	Asbestos brakelinings without Brass chips	1 Kg	1 Phenol Formaldehyde Resin 2 Asbestos Raw 7015 grade 3 Asbestos Raw 5221 grade	0.116 Kg 0.456 Kg 0.061 Kg		
1027	Asbestos Clutch Facings	1 Kg	1 Phenol formaldehyde Resin 2 Brass Chips 3 Asbestos Raw 7015 grade 4 Asbestos Raw-5221 grade	0.159 Kg 0.009 Kg 0.249 Kg 0.149 Kg		
1028	Asbestos Free brakelinings with Brass chips	1 Kg	1 Phenol Formaldehyde Resin 2 Fibre Class Chopped Strands 3 Brass Chips	0.232 Kg 0.095 Kg 0.019 Kg		
1029	Asbestos Free brakelinings without Brass chips	1 Kg	1 Phenol Formaldehyde Resin 2 Fibre Glass Chopped Strands	0.22 Kg 0.095 Kg		



1	2	3	4	5	6	7
1030	Automotive timing chain	1 000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1.100 kg	150	
			2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	Net to Net 1.05 kg		
		1 kg con- tent of each item				
1031	Automotive Timing Chains for four wheeler application	1 kg	Deep drawing quality cold roll- ed alloy steel strips	1.350 kg		
1032	Automotive Water Pump	1 No.	1 Integral shaft water pump bearing OR Ball Bearings (SKF No. to be specified) 2 Seal Assembly 3 Aluminium Alloy	1 No.  1 No. 1.10 Kg. per Kg. of aluminium alloy con- tent in the export pro- duct		
1033	BB Axle	1.000 kg Content of Import Item	1 Non-Alloy Steel Round	1.150 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	Net to Net 1.05 kg		
		(a) Wooden boards 1 kg con- tent of each item				
1034	Brake shoe plate	1 kg	HR Steel sheet/strips/coils	1.10 kg	60	
1035	Bronze Impellers for interstream/ Thrustream pumps all types	1 Kg	1 Bras Scrap	1.075 Kg/Kg of Brass Content in export		
1036	Cam	1 kg	Steel of quality EN 39A	1.39 kg	100	
1037	Cam Shaft	1 kg con- tent of Import Item	1 Non-Alloy Steel Rounds	1.47 kg	100	
			2 Packing materials Subject Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE, Bitumenised Paper, Card Board	Net to Net 1.05 kg		
		1 kg con- tent of each item				
1038	CBH Flate for starter meter	1 No	1 CR Steel sheet extra deep drawing 0.5 to 4 mm thick 2 Carbon brush	0.4 Kg 2 Nos	100	

1	2	3	4	5	6	7
1039	Chain Cover Hinges Shackle Plates made of CRCA Sheet	1 kg content of import Item	Mild steel CRCA Sheets/cuttings/ coils/defective/secondary	1.05 kg		
1040	Clutch cover ZP	1 kg	1 CRCA Sheet/Coil 2 Zinc	1.387 kg 0.0083 kg		
1041	Clutch cover Nickel plated	1 kg	1 CRCA Sheet/Coils 2 Nickel	1.387 kg 0.0090 kg		
1042	Clutch Plate Assembly and clutch cover assembly	1 kg	HR Sheet	1.80 kg	100	
1043	Commutator	1 No	1 Copper electrolytic grade wire/ standard grade bar/rod 2 Packing Material	0.5 Kg 3% of FOB	120	
1044	Cone Sleeve/Axle Stud sleeve	1.000 kg Content of Import Item	1 Seamless Steel Tubes 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	1.200 kg 1.05 kg	50	
1045	Connecting Rod Forging to part No. 0144	1 No.	Forging quality Alloy Steel in Bars/Billets	0.00615 MT	150	
1046	Connecting Rods	1.000 kg Content of Import Item	1 Non-Alloy Steel rounds 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	1.47 kg 1.05 kg	60	
1047	Cotter pin	1.000 kg Content of Import Item	1 Non-Alloy Steel Round 2 Packing materials Subject to a maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	1.100 kg 1.05 kg	60	
1048	Cotter Pin made out of steel of quality 'X'	1 kg	Alloy Steel Rounds/Bar of quality 'X'	1.10 kg	60	
1049	Crank for chain wheel	1.000 kg Content of Import Item	1 Non-alloy Steel Round 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	1.470 kg 1.05 kg	60	

1	2	3	4	5	6	7
1050	Crank Shaft (for four wheelers)	1 000 kg Content of Import Item	1 Non-Alloy/Alloy Steel rods	1.60 kg	150	
			2 Packing materials subject to a Maximum value of 2% of FOB value			
		1 kg con- tent of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
1051	Crank Shaft (for two wheelers)	1 000 kg Content of Import Item	1 Non-Alloy Steel rounds	1.47 kg	100	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg con- tent of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
1052	Crank-shaft Forgings/connecting rod forgings	1 KG	1 Forging quality alloy steel	1.400 kg	150	
			2 Forging quality carbon steel	1.700 kg		
1053	Deep Well Hand pump complete without connecting Rods with/ without spares & Tools	1 No. (Net weight of pump minimum 70 Kg)	1 M.S. Sheet/Plate/Angle/Rounds/ Bar	61.6 Kgs	65	
			2 CRCA sheet 2 mm	1.85 kgs		
			3 Gun Metal	2.37 kgs		
			4 Pig Iron	7.99 kgs		
			5 Brass	0.61 kg		
			6 Nitrile	0.095 kg		
			7 Stainless Steel/Special Sheet Rounds	1.10 kgs		
			8 Zinc	3.0 kgs		
			9 Ball Bearings	2 Nos.		
			10 Fasteners	0.72 kg		
			11 Roller Chain	0.43 kg		
			12 CONSUMABLES : Welding electrodes, Electroplating salts, Cutting & other Tools measur- ing instruments	CIF value limited to 3% of FOB value		
Note : 1. The above inputs are only for Hand pump and does not include requirements for spares and tools, not the same will be allowed dutyfree even if exported alongwith the main export product						
1054	Deepwell hand pump with 10 connecting rods.	1 No (net wt of pump minimum 96.37 kg	1 MS Sheet/Plate/Angle/Round/ Bar	90 kg	65	
			2 CRCA Sheet 2 mm	1.85 kg		
			3 Gun Metal	2.37 kg		
			4 Pig Iron	7.99 kg		
			5 Brass	0.61 kg		
			6 Nitrile Rubber	0.095 kg		
			7 Stainless Steel/Special Steel Rounds	1.10 kg		
			8 Zinc	3.0 kg		

1	2	3	4	5	6	7
			9 Ball Bearings	2 Nos		
			10 Fasteners	0.72 kgs		
			11 Roller chain	0.431 kg		
			12 Consumables : Welding Electrodes, Electroplating salts, cuttings and other tools measuring instruments	3% of FOB		
1055	Diesel Engine Parts (not elsewhere specified)	1 kg	Mild Steel	1.10 kg	100	
1056	Diesel Engine Parts (not elsewhere specified)	1 kg	Pig Iron	1.10 kg	60	
1057	Draw bars	1.000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1.500 kg	75	
			2 Packing materials Subject to a Maximum value of 2 % of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
1058	Drive assembly for starter motor	1 No	1 Steel rod free cutting ENIA/SAE-8662 or eqv. 5-36 mm dia	3 kg	100	
1059	End-Cap Assembly	1 No	1 Copper electrolytic grade standard wire/bar/rod	0.9 kg	130	
			2 CR Steel Sheet extra deep drawing 0.8 to 1 mm thick	0.02 kg		
			3 Steel rod free cutting ENIA/SAE-8620 or eqv. 5.36 mm dia	0.11 kg		
			4 Relevant Packing Material	upto 5% of FOB value		
1060	Engine Patti PGT ZP	1 kg	1 CRCA Sheet/Coils	1.57 kg		
			2 Zinc	0.0083 kg		
1061	Fan Blade	1 kg	MS CRCA sheet/strips/coils including seconds/defectives but excluding coated	1.05 kg		
1062	Field Coil for Starter Motor	1 No	1 Copper electrolytic grade standard wire/bar/rod	0.85 kg	100	
			2 Solder Tin-80 Lead-20%	0.63 kg		
1063	Flex Plate Assembly	1 Kg. content of relevant import item	1 Non-Alloy Steel Rounds and/or billets	1.32 kgs	100	
			2 Non-Alloy Steel Prime and/or defective and/or second and/or Pickled Sheets and/or coils and/or strips	1.37 kgs		
			3 Consumables : Hobs, Carbide Tools	upto 3% of FOB value		
			4 Relevant packing materials : HDPE/LDPE/Bitumenised paper/card board paper	Upto 2 % of FOB value		

1	2	3	4	5	6	7
1064	Flywheel Starter Ring Gear	1 kg content of Import Item	1 Non-Alloy Steel Round/Billet	1.32 kg	100	
			2 Packing material Subject to a Maximum value of 2 % of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
1065	Front axle beam/I-Beam	1,000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1.300 kg	50	
			2 Packing materials Subject to a Maximum value of 2 % of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
1066	Front/rear axle shaft	1,000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1.300 kg	50	
			2 Packing materials Subject to a Maximum value of 2 % of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
1067	Fuel Tank Cap	1 kg	MS CRCA sheet/strips/coils including seconds/defectives but excluding coated	1.12 kg		
1068	Full Tension Sleeve	1,000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1,400 kg	1.50	
			2 Packing materials Subject to a Maximum value of 2 % of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
1069	Galvanised Spokes	1,000 kg Content of Import Item	1 Medium Carbon steel wire rod/ MS wire rod	1,050 kg	60	
			2 Zinc	0.05 kg/kg wt of the spokes to be galvanised		
			3 Packing materials Subject to a Maximum value of 2 % of FOB value			
		1 kg content of each item	(a) Wooden boards	Net to Net		
			(b) LDPE Bitumenised Paper, Card Board	10.5 kg		

1	2	3	4	5	6	7
1070	Generator (Dynamo) Assembly	1 No	1 Copper electrolytic grade standard wire/bar/rod 2 CR Steel Sheet extra deep drawing 0.8 to 1 mm thick 3 Steel rod free cutting ENIA/SAE-8620 or eqv. 5-36 mm dia 4 Solder Tin-80% Lead-20% 5 Polyester sheet/strip/film 25 to 200 Micron thick 6 Carbon brush 7 Ball Bearings 8 Relevant Packing Material	1.6 Kg 6.5 Kg 1.2 Kg 0.03 Kg 0.03 Kg 2 No 2 No upto 3% of FOB value	100	
1071	Half Collects for engine valves	1 Kg	1 Cold Rolled (Profile) Non-Alloy Carbon Steel Strip	1.715 Kg	125	
1072	Handpump with 5 connecting pump rods (Model Afridev)	1 No (Net wt of Pump minimum 78.6 kg)	1 M.S. Sheet/Plate/Angle/Round/Bar 2 CRCA Sheet 2 mm 3 Brass 4 Nitrile Rubber 5 Stainless Steel/Special Steel Rounds 6 Zinc 7 Consumables : Welding Electrodes, Electro plating salts, Cutting and other tools measuring instruments 3.10 of fob value 8 PVC Resin 9 Nylon	55 kg 4.75 kg 2.2 kg 0.66 kg 13.34 kg 3.5 kg 2.8 kg 1.8 kg	75	
1073	Helical Coil Spring	1 kg	1 Spring Steel Wire rod	1.10 kg	100	
1074	Hub Bolts for Automobiles	1,000 kg Content of Import Item	1 MS/Alloy/Non-Alloy Steel Rounds 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper Card Board	1.300 kg Net to Net 1.05 kg	60	
1075	Hub cone	1,000 kg Content of Import Item	1 Non-Alloy Steel Round 2 Packing materials Subject to a Maximum value of 2% of FOB value (a) Wooden boards (b) LDPE Bitumenised Paper Card Board	1.150 kg Net to Net 1.05 kg	60	
1076	Ignition Coil oil filled	1 No	1 Copper Wire enamelled 22 to 46 SWG 2 Insulating Kraft paper electrical grade 3 Silicon steel sheet 0.5 to 1 mm thick	0.13 Kg 0.02 Kg 0.2 Kg	80	

1	2	3	4	5	6	7
1077	Ignition Coil Resin Coat	1 No.	1 Copper electrolytic grade standard wire/rod/ingots 2 Insulating Kraft paper electrical grade 3 Silicon steel sheet 0.5 to 1 mm thick 4 Epoxide resin 5 Hardner 6 Relevant Packing Material	0.14 Kg 0.15 Kg 0.80 Kg 0.075 Kg 0.075 Kg upto 3% of FOB value	75	
1078	Inlet exhaust valves	1 kg	1 Valves Steel bars 2 Packing materials Subject to a Maximum value of 2% of FOB value	1.40 kg	100	
		1 kg content of each item	(a) Wooden boards (b) LDPE Blumentised Paper, Card Board	Net to Net 1.05 kg		
1079	Integral Shift Water Pump bearing for automotive applications	1 Kg	1 SAE 52100 Ball Bearing Steel and/or Alloy Steel; Hot Rolled and/or Cold Reduced/Cold oil-galad and/or Spherodised Annealed and/or phosphate Coated; Seamless Tubes and/or Pipes in Random Lengths (Excluding Stainless Steel) 2 Nickel Chromium and Molybdenum Base Steel and/or Alloy Steel; Hot Rolled and/or Cold Drawn and/or Spherodised Annealed and/or Phosphate Coated; Wire Rods and/or Bars; in Random Lengths (Excluding stainless steel) 3 SAE 52100 Ball Bearing Steel and/or Alloy Steel; Hot Rolled and/or Cold Drawn and/or Spherodised Annealed and/or Wire Rods and/or Bars; In Random Lengths (Excluding Stainless Steel) 4 Cold Rolled Spring Steel Sheets and/or Strips and/or Coils 5 Grease 6 Consumables Like Honing Sticks and/or Internal and/or External Track and/or Raceway Grinding Wheels 7 Packing Materials Like LDPE and/or HMHDPE and/or LLDPE Granules and/or Kraft Paper and/or Duplex Boards	0.774 Kg 1.270 Kgs 0.060 Kg 0.027 Kg 0.027 Kg 2.5% of FOB value As per packing policy		
1080	King pin made out of steel of quality 'X'	1 kg	Alloy Steel Rounds of quality 'X'	1.10 kg	60	
1081	Laminated Leaf Springs of steel quality 'X'	1 kg	Silico Manganese Steel of Verity 'X'	1.05 kg	100	
1082	Laminated Springs	1 kg	Spring Flat Bar	1.05 kg	100	



1	2	3	4	5	6	7
1083	Machined trailer ball/hitch pin/linkage pin	1,000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1,750 kg	75	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- Content of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
1084	Nozzles	1 kg con- tent of Import Item	1 Non-Alloy/Alloy Steel rounds	1.35 kg	150	
		1 kg con- tent of each item	2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
			(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
1085	Oil Seal	1 kg con- tent	MS CRCA sheet/strips/coils in- cluding seconds/defectives but excluding coated	1.50 kg		
1086	Piston Pin/Gudgeon Pin	1 kg con- tent of Import Item	1 Non-Alloy/Alloy Steel Round	1.25 kg	100	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
1087	Push rod	1,000 kg Content of Import Item	1 Non-Alloy/Alloy Steel rounds	1.30 kg	60	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
1088	Radiator Cap	1 kg	MS CRCA sheet/strips/coils including seconds/defectives but excluding coated	1.12 kg		
1089	Relevant Hose Assembly having different lengths	1 Mtr	1 Hydraulic Break Hose	1.05 Meter		
1090	Rocker Arm/Rocker Shaft	1 kg	Steel of quality EN 33	1.39 kg	100	

1	2	3	4	5	6	7
1091	Roller for auto break shoe	1,000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1,150 kg	50	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		
1092	Screw Drivers (Nickel plated)	1,000 kg Content of Import Item	1 Non-Alloy Steel rounds	1,10 kg	75	
			2 Nickel	0.0097 kg/ kg of steel in export product		
			3 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE, Bitumenised Paper, Card Board	1.05 kg		
1093	Shallow Well hand pump with PVC riser main pump rod, well screen, Lower casing & upper casing (Model Tava)	1 No (Net wt of Pump minimum 40.5 kgs)	1 M.S. Sheet/Plate/Angle/Round/ Bar	10.7 kg	100	
			2 Pig Iron	0.3 kg		
			3 Nitrile Rubber	0.783 kg		
			4 Stainless Steel/Special Steel Rounds	0.68 kg		
			5 Zinc	0.9 kg		
			6 Consumables : Welding Elec- trodes, Electrolytic salts, Cutting and other tools measur- ing instruments	3% of FOB Value		
			7 PVC Resin	28.95 kg		
			8 Cycle Hexamon/MIBK	0.78 kg		
			9 Spring Steel	0.1 kg		
1094	Silencer PGT Black BCP (Partially Black Painted & Nickel Plated)	1 kg.	1 CRCA Coil/Sheet	1,110 kg		
			2 M.S. Wire Rod	0.022 kg		
			3 M.S. Round	0.154 kg		
			4 Nickel	0.026 kg		
1095	Sintered Bronze Bushes & Parts 'SB' Grade	1 kg	1 Copper millscale Min. 88% copper in natural state OR	1,276 kg		
			1 Copper Powder Electrolytic/ Atomised	0.96 Kg		
			2 Tin Ingot—Min. 98% purity OR	0.0944 kg		
			2 Tin Powder	0.093 Kg		
			3 Relevant Consumables	5% of FOB value		

1	2	3	4	5	6	7
1096	Sintered Bronze Bushes 'D' Grade	1 Kg	1 Copper mill-scale Min. 88% per in natural state OR 1 Copper Powder Electrolytic/ Atomised 2 Tin Ingot-Min. 98% purity OR 2 Tin Powder 3 Iron Powder 4 Relevant Consumables	0.9183 Kg  0.6914 Kg 0.0552 Kg 0.05315 Kg 0.3084 Kg 5% of FOB value		
1097	Sintered Iron & Parts Category- 1A	1 Kg	1 Iron Powder-Sponge/Atomised  2 Copper Mill-scale Min. 98% copper in natural state 3 Relevant Consumables	1.041 Kgs  5% of FOB value		
1098	Sintered Iron Bushes & Parts Category IC	1 Kg	1 Iron powder-sponge/Atomised  2 Copper mill-scale Min. 88% copper in natural state OR 2 Copper powder Electrolytic/ Atomised 3 Relevant Consumables	1.0085 Kgs  0.084 Kgs 0.0638 Kg 5% of FOB value		
1099	Sintered Iron Bushes & Parts Category ID	1 Kg	1 Iron Powder-Sponge/Atomised  2 Copper mill-scale Min. 98% copper in natural state OR 2 Copper Powder Electrolytic/ Atomised 3 Solid Lubricant 4 Relevant Consumables	0.084 Kg  0.1875 Kg 0.1507 Kg 0.016 Kg 5% of FOB value		
1100	Sintered Iron Bushes Category IB	1 Kg	1 Iron powder-sponge/Atomised 2 Copper mill-scale Min. 88% copper in natural state OR 2 Copper Powder Electrolytic/ Atomised 3 Relevant Consumables	1.0143 Kgs 0.042 Kgs  0.0319 Kgs 5% of FOB value		
1101	Sleeve Shaft and Ball Joint	1.000 kg Content of Import Item   1 kg con- tent of each item	1 Non-Alloy Steel Round/Billets  2 Packing materials Subject to a Maximum value of 2% of FOB value (a) wooden boards (b) LDPE Bitumenised Paper, Card Board	1.100 Kg   Net to Net 1.05 Kg	150	
1102	Slip Ring	1 No	1 Copper electrolytic a grade standard wire/bar/rod 2 Relevant Packing Material	0.04 Kg upto 3% of FOB value	15	

1	2	3	4	5	6	7
1103	Slip Stub Shaft	1.000 kg Content of Import Item	1 Non-Alloy Steel Round/Billets	1.500 kg	150	
			Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg con- tent of each item	(a) Wooden boards (b) LDPE Bitumenised Paper, Card Board	Net to Net 1.05 Kg		
1104	Solenoid Switch Pre-engaged type	1 No	1 Copper electrolytic grade standard wire/bar/rod	0.42 Kg	90	
			2 CR Steel Sheet extra deep drawing 0.8 to 4 mm thick	0.9 Kg		
			3 Steel rod free cutting ENIA/SAE- 8620 or eqv. 5-36 mm dia	0.45 Kg		
			4 Solder Tin-80% Lead-20%	0.02 Kg		
			5 Polyester sheet/strip/film 25 to 900 Micron thick	0.03 Kg		
			6 Relevant Packing Material	upto 3% of FOB Value		
1105	Solenoid Switch Co-axial type	1 No	1 Copper electrolytic grade standard wire/bar/rod	0.1 Kg	135	
			2 CR Steel Sheet extra deep drawing 0.8 to 4 mm thick	0.25 Kg		
			3 Steel rod free cutting ENIA/ SAE-8620 or eqv. 5-36 mm dia	0.07 Kg		
			4 Solder Tin-80% Lead-20%	0.01 Kg		
			5 Polyester sheet/strip/film 25 to 200 Micron thick	0.02 Kg		
			6 Relevant Packing Material	upto 5% of FOB Value		
1106	Spindles	1.000 kg Content of Import Item	1 Non-Alloy/Alloy steel rounds	1.47 Kg	75	
			2 Packing materials Subject to a Maximum value of 2% of FOB value			
		1 kg con- tent of each item	(a) Wooden boards (b) LDPE, Bitumenised Paper, Card Board	Net to Net 1.05 kg		
1107	Sprocket	1 kg.	1 CRCA Coil/Sheet Nickel	1.43 kg 0.0080 kg		
1108	Sprocket with central axle	1.000 kg Content of Import Item	1 M.S. Plate	1.800 kg	150	
			2 Non-Alloy Steel Round/Billets	1.150 kg		
			3 Packing materials Subject to a Maximum value of 2% of FOB value			
			(a) Wooden boards	Net to Net		
		1 kg con- tent of each item	(b) LDPE Bitumenised Paper, Card Board	1.05 kg		

1	3	3	4	5	6	7
1109	Starter motor with maximum current 1100 Amps	1 No	1 Copper electrolytic grade standard wire/bar/rod 2 CR Steel Sheet extra deep drawing 0.8 to 10 mm thick 3 Steel rod free cutting ENIA/SAE-8620 or eqv. 5-36 mm dia 4 Solder Tin-80% Lead-20% RC 16 SWG 5 Carbon brush 6 Polyester sheet/strip/film 25 to 200 Micron thick 7 Relevant Packing Material	3.3 Kg 13 Kg 2.1 Kg 0.03 Kg 4 Nos 0.06 Kg upto 3% of FOB value	125	
1110	Starter motor with maximum current 890 Amps	1 No	1 Copper electrolytic grade standard wire/bar/rod 2 CR Steel Sheet extra deep drawing 0.8 to 10 mm thick 3 Steel rod free cutting ENIA/SAE 8620 or eqv. 5.36 mm dia 4 Solder Tin-80% Lead-20% RC 16 SWG 5 Carbon brush 6 Polyester sheet/strip/film 25 to 200 Micron thick 7 Relevant Packing Material	2.5 kg 10 kg 2.1 kg 0.03 Kg 4 Nos. 0.06 Kg up to 3% of FOB value	150	
1111	Stator for Alternator	1 No	1 Copper electrolytic grade standard wire/bar/rod 2 CR Steel Sheet extra deep drawing 0.8 to 1 mm thick 3 Solder Tin-80% Lead-20% 4 Polyester sheet/strip/film 25 to 200 Micron thick 5 Relevant Packing Material	0.44 kg 2 Kg 0.006 kg 0.02 kg upto 5M of FOB value	100	
1112	Submersible Water pump sets i.e. 1 set Pumps, Motors, Pump-sets as & Accessories thereof such cable, control panels & Pipes (Capacity from 30 to 90 HP) (Minimum export product weight not less than 237.4 Kgs)	1 set	1 Copper Rod/Winding Wire or Copper Wire Bar 2 Bronze Metal 3 CI Casting OR 3 Pig Iron 4 Stampings OR 4 CRNGO Steel Sheet/Coil/Strips 5 ERWSS Tube/Rods-Grade AISI 304/316/431 6 Relevant Rubber/Plastic Parts	28.5 kgs 9.3 kgs 31.6 kgs 67.1 kg 88 kg 157 kg 60 kgs. Net to Net	65	
1113	Submersible water pump sets i.e. 1 set Pumps, Motors, Pumpsets & Accessories thereof such as cable control panels & pipes (capacity from 7.5 to 30 HP) (Minimum export product weight not less than 99.5 Kgs)	1 set	1 Cooper Rod/Winding Wire or Cooper Wire Bar 2 Bronze Metal 3 CI Castings or Pig Iron 4 Stampings or CRNGO Steel Sheets/Coils/Strips 5 ERWSS Tube/Rods-Grade AISI 304/316/431 6 Relevant Rubber/Plastics Parts	14.4 Kgs 4.5 kgs 31.6 kgs. 41.1 kg. 28 kgs. 50 Kgs. 21.0 Kgs. Net to Net	65	

1	2	3	4	5	6	7	8
1114	Submersible Water Pumps Set i.e. pumps, Motors Pumpsets & Accessories thereof such as cable, control panels & pipes (capacity upto 7.5 HP)	1 Set.	1 Copper Rod/Winding wire OR Copper Wire Bar 2 Bronze Metal 3 Pig Iron 4 CRNGO Steel Sheet/ Coil/ Strip 5 ERWSS Tubes/Rods Grade AISI 304/316/431 6 Rubber/Plastic Parts OR (a) Synthetic Rubber (b) LDPE Moulding Powder (c) HDPE Moulding Powder (d) PP Moulding Powder (e) ABS Moulding Powder	5.1 kg 1.5 kg 1.5 kg 31 Kg 14 Kg Net to Net 1.05 Kg/kg 1.05 Kg/Kg 1.05 Kg/Kg 1.05 Kg/Kg 105 Kg/Kg	65		
1115	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Copper based Alloy F-770/SL	100 kgs	1 C.R. Steel Strips 2 Copper 3 Lead 4 Tin	97.39 kg 35.75 kgs 14.00 kgs 0.020 kgs			
1116	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Copper based High Tin Alloy F-780/SP/H24	100 kgs	1 C.R. Steel Strips 2 Copper 3 Lead 4 Tin	92.63 kgs 38.14kgs 12.42kgs 0.77 kgs			
1117	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Copper based Alloy F-100/SY/HF2	100 kgs	1 C.R. Steel Strips 2 Copper 3 Lead 4 Tin	95.47 kg 39.83 kgs 4.98 kgs 4.98 kgs			
1118	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Copper based Alloy F-250/SX/HF 16 OR H 116	100 kgs	1 C.R. Steel Strips 2 Copper 3 Lead 4 Tin	93.22 kg 37.77 kgs 11.53 kgs 1.97 kgs			
1119	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Aluminium Based Alloy AS-15	100 kgs	1 C.R. Steel Strips 2 Copper 3 Tin 4 Aluminium	116.49 kg 0.23 kgs 4.50 kgs 17.77 kgs			
1120	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Aluminium Based Alloy AS-11	100 kgs	1 C.R. Steel Strips 2 Copper 3 Tin 4 Aluminium 5 Nickel	113.03 kg 0.20 kgs 1.20 kgs 18.28 kgs 0.20 kgs			
1121	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Tin Based White Metal Alloy L-2	0 kgs	1 C.R. Steel Strips 2 Copper 3 Tin 4 Antimony	111.76 kg 1.73 kgs 46.86 kgs 3.95 kgs			

1	2	3	4	5	6	7
1122	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Lead Based White Metal Alloy GM-155	100 kgs	1 C.R. Steel Strips 2 L3ad 3 Tin 4 Antimony	87.39 kg 45.66 kgs 3.26 kgs 5.44 kgs		
1123	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Aluminium Tin Alloy F-820 or F-157/TR-20	100 kgs	1 Steel backed Aluminium Tin Strips to F-820 OR F-157/TR-20	142.73 kgs		
1124	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Aluminium Tin Alloy AL-6	100 kgs	1 Steel Backed Aluminium Tin Strips to AL-6	140.96 kgs		
1125	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Aluminium Lead Alloy F-66	100 kgs.	1 Steel Backed Aluminium Lead Strips to F-66	141.49 kgs		
1126	Thinwalled engine bearings, Bushings and thrust washers in Steel backed Tin Based Babbit Alloy to F-1	100 kgs	1 Steel Backed Tin Based Babbit Alloy Strips to F-1	133.29 kgs		
1127	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Lead based Babbit Alloy to F-23/L 200	100 kgs	1 Steel Backed Lead Based Babbit Alloy Strips to F-23/L 200	146.47 kgs.		
1128	Thinwalled engine Bearings, Bushings and thrust washers in Steel backed Cast Copper based Alloy to F-112	100 kgs	1 Steel Backed Cast Copper L, ad Strips to F-12	152.17 kgs		
1129	Unibody Compressors (Oil Injected Rotary Screw Compressors suitable to drive with V-Belts and Electric Motors, Oil Engine and any other suitable drive)	100 Nos	1 Roller Bearings  2 Taper Bearings/Taper Roller Bearings 3 SHIM 4 Spring 5 Glyd Ring (Teflon Ring) 6 Valve MPCV 7 Screw 8 Cartridge 9 Shaft Seal 10 Sight Glass 11 Black Ball 12 Valve BD 13 White Ball 14 Separator Element 15 Rotor Set 16 Oil Filter Elbow 17 Non-Asbestos Gasket sheet of size 1/32, 1/64" and 116"	200 Nos.  400 Nos. 570 Nos. 200 Nos. 100 Nos. 100 Nos. 100 Nos. 100 Nos. 100 Nos. 100 Nos. 60 Nos. 100 Nos. 42 Nos. 100 Nos. 100 Nos. 100 Nos. 100 Nos. 117.65 Kg.	200	
1130	Universal Joint for Automobiles	1 No	1 Needles 2 Seals 3 Plastic Inserts	Net to net 4 Nos 4 Nos.		
1131	V-Belt Cover BcP	1 kg.	1 CRCA Sheet/Coils 2 Nickel	1.40 kg 0.009 kg.		



1	2	3	4	5	6	7
1132	Valve Tappers	1.000 kg. Content of Import Item	1 Non-Alloy/Alloy Steel rounds	1.30 kg.	60	
			2 Packing materials Subject to a Maximum value of 2 % of FOB value			
		1 kg con- tent of each item	a) Wooden boards	Net to Net		
			b) LDPE, Bitumenised Paper, Card Board'	1.05 kg		
1133	Voltage Regulator	1 No	1 CR Steel Sheet Extra deep drawing	0.5 kg	270	
				0.1 kg		
			2 Steel rod for e cutting ENIA/ SAE8620 or equivalent 5-35 mm dia			
			3 Solder, Tin-80% Lead-20%	0.005 Kg		
			4 Contact Point-tungsten	6 Nos.		
1134	Wheel Pulley MB with ZP Lever (Lever plated with Zinc and wheel Pulley Painted)	1 kg.	1 CRCA Coil/Sheet	1.035 kg.		
			2 H.R. Coil/Sheet	0.219 kg.		
			3 M.S. Round	0.348 kg.		
			4 M.S. Wire Rod	0.017 kg.		
			5 Zinc	0.0064 kg.		

## NON-FERROUS (OTHER THAN ALUMINIUM SEMIS AND MANUFACTURES)

1135	Aluminium Alloy Ingot(IM-2)	1 kg	1 Aluminium Scrap	0.894 kgs	60	
			2 Nickel coated (Unwrought)	0.0105 kgs.		
			3 Silicon metal	0.1205 kgs		
			4 Zinc	0.0125 kgs		
1136	Aluminium Ingots	1 MT	1 Caustic Soda lye (Containing min 47% caustic soda)	348.94 kgs.	500	
				(Total soda content 164 kgs)		
			2 Calcined Petroleum Coke (CP coke)	0.46 MT		
			3 Coal Tar Pitch	0.11 MT		
			4 Aluminium Fluoride	20.7 kgs		
1137	Aluminium Sow Ingots	1 MT	1 Caustic soda lye (Containing min. 47% caustic soda)	348.74 hgs	500	
				(Total soda content 164 kgs)		
			2 Calcined Petroleum Coke (CP coke)	04.6 MT		
			3 Coal Tar Pitch	0.11 MT		
			4 Aluminium Fluoride	20.7 kgs		
1138	Aluminium Wire Bar/Rod	1 MT	1 Caustic Soda Lye (containing min. 47% caustic soda)	348.94 kgs.	500	
				(Total content 164 kgs)		
			2 Calcined Petroleum Coke (CP coke)	0.46 MT		
			3 Coal Tar Pitch	0.11 MT		
			4 Aluminium Fluoride	20.7 kgs		
1139	Antimaniel Lead (Lead Antimony Alloy)	2 MT	1 Whole drained batteries	2 MT		

1	2	3	4	5	6	7
1140	Brass Blanks/Brass case blanks for Defence application	1 Kg.	1 Zinc having minimum purity 99.95%	1.10 kg. per kg. content in export product		
			2 Copper Wire bars having 99.9% minimum purity	1.10 kg. per kg. content in export product		
1141	Brass extruded Hollow sections such as pipes/tubes	1.0 kg.	1 Brass scrap	1.12 kg.		
1142	Brass extruded solid sections	1.0 kg.	1 Brass scrap	1.08 kg.		
1143	Brass Flat Washers of all types	1 kg.	Brass scrap	1.100 kg.	200	
1144	Brass strips/Sheets	1 kg.	Brass Scrap	1.07 kg.		
1145	Brass Wood Screw	1 kg.	Brass Scrap	1.10 kg/kg. content of Brass in export product	150	
1146	Bronze/copper coated Bead wire of different sizes	1 kg.	High carbon Steel Wire Rods	1.03 kg	100	
1147	Calcined Alumina	1 MT	1 Caustic Soda lye (containing min. 47% Caustic Soda)	174.47 kgs in lye form with 47% Caustic content (82 kgs on 100% basis).	400	
			2 Furance oil	246 kgs.		
			3 Synthetic Flocculant	230 gms		
			4 Crystal growth modifier	262 gms		
1148	Condensor/Evaporator Coils used as Heat exchangers for Airconditioning and Refrigerator purpose.	1 Kg.	1 Copper tubes Refrigeration quality 3/8 dia thickness	1.05 kgs/kg content in export		
			2 Aluminium Fin stock A 1100 or equivalent 0.14 mm/0.16 mm thickness	1.05 kgs/kg. content in export		
			3 Trichloroethylene	0.02 % of FOB value		
1149	Copper Alloy Extruded product (except Brass extruded solid and hollow section)	1 kg. Copper content	1 Copper Scrap/Virgin copper	1.050 kg.		
		1 kg. alloy element	2 Alloying element	1.050 kg.		
1150	Copper Bonded Grounding Rods	1 kg.	1 MS Brigh Bars	1.100 kg.		
			2 Copper Bar Cathodes	0.050 kg.		
1151	Copper extruded Hollow sections such as pipe/tubes	1. kg.	1 Copper scrap	1.02 kg.		
1152	Copper extruded Hollow sections such as pipes/tubes	1.0 kg.	1 Copper	1.05 kg.		
1153	Copper extruded solid sections	1.0 kg.	1 Copper scrap	1.05 kg.		
1154	Copper extruded solid sections	1.05 kg.	1 Copper	1.05 kg.		
1155	Copper flats/Sheets/Strips	1 kg.	Copper wire bar/Copper Ingot or Copper Scrap	1.05 kg.	150	

1	2	3	4	5	6	7
1156	Copper Foils	1 kg	1 Copper Ingots/Copper wire bars	1.050 kg	150	
1157	Copper sleeves	1 kg	1 Copper Scrap	1.050 kg		
1158	Copper Wire	1 kg	1 Copper rods or Copper Ingots or Copper Scrap	1.01 kg 1.02 kg 1.05 kg		
1159	Extruded Aluminium Products including pipes and tubes	1 kg	1 Aluminium Scrap	1.06 kg	100	
1160	Finished machined Bronze castings Alloy Aluminium Bronze NS 1400-AB-1 (copper content 87% alum. content 10% Iron content 3%)	1 kg	1 Copper Scrap/Copper Ingot	1.057 kg		
			2 Aluminium	0.110 kg		
			3 Iron	0.044 kg		
1161	Finished machined Bronze castings Alloy Lead Bronze BS 1400-LB1 (Copper content 80% lead 10% and Tin 10%).	1 kg	1 Copper	0.880 kg		
			2 Lead	0.110 kg		
			3 Tin	0.146 kg		
1162	Lead Antimony Wire 4.5mm Dia (Sb 1.5% Pb 98.5%)	1 kg	1 Lead	1.0343 kg	100	
			2 Antimony	0.0158 kg		
1163	Lead Antimony wire 6.45mm dia (Sb 10.5% Pb 89.5%)	1 kg	1 Lead	0.940 kg	100	
			2 Antimony	0.1103 kg.		
1164	Lead Ingots 99.97% Purity	1 kg	1 Relevant Scrap	1.10 kg per kg of relevant scrap used in the export.		
1165	Nickel Silver Strip for Defence, Electronics and telecommunication purposes	1 kg	1 Copper Wire Bar/Cathode	1.05 kg/kg content in export product		
			2 Zinc Ingots	1.05 kg/kg content in export product		
			3 Nickel Cathode	1.05 kg/kg content in export product		
1166	Nickel Silver Wire	1 kg	1 Copper Wire Bar/Cathode	1.05 kg/kg content in export		
			2 Zinc Ingot	1.05 kg/kg content in export		
			3 Nickel Cathode	1.05 kg/kg content in export		
1167	Pen Part-Mouth piece made of Brass	1 kg	Brass Scrap	1.075 kg	60	
1168	Phosphor Bronze fabric	1 kg	Phosphor Bronze wire rod	1.050 kg	100	

1	2	3	4	5	6	7
1169	Phosphor, Bronze strips for tele-communication and electronics, including computer application.	1 kg	1 Copper	1.05 Kg/kg of copper content		
			2 Tin	1.05 Kg/kg of tin content		
1170	Pressure die casting(zinc)	1 kg	Zinc Ingots	1.100 kg	75	
1171	Silver Cadmium Oxide Contact	1 kg	1 Silver Bullion Purity 99.9%	1.03 Kg/kg content in export		
1172	Silver Graphite contact	1 Kg	1 Silver Bullion Purity 99.9%	1.03 Kg/kg content in export		
1173	Silver Nickel Contacts	1 kg	1 Silver Bullion Purity 99.9%	1.03 kg/kg content in export		
			2 Nickle 199.8% purity	1.05 kg/kg content in export		
1174	Silver Tungsten Graphite Contact	1 kg	1 Silver Bullion Purity 99.9%	1.03 Kg/kg content in export		
			2 Tungsten Graphite Purity 99.95%	1.05 Kg/kg content in export		
1175	Solder Bar (Lead 60% and Tin 40%)	1 kg	1 Lead	0.600 kg		
			2 Tin	0.400 kg		
1176	Solder Bar (Lead 80% and Tin 20%)	1 kg	1 Tin	0.2036 kg		
			2 Lead	0.8072 kg.		
1177	Tin Ingots	1 kg	Tin Dross	1.15 kg	150	
1178	Valve Stems made of brass (TR-13 Stems)	1 kg.	Brass Scrap	1.10 Kg per Kg content of brass in export product.	250	
OTHERS						
1179	Cast Alloy permanent magnets	1 kg content of each import item	1 Cobalt	1.05 kg	150	
			2 Nickel	1.05 kg		
			3 Pure Iron	1.2 kg		
			4 Aluminium Ingot	1.10 kg		
			5 Copper	1.10 kg		
1180	Cubic Zirconia	1 kg	1 Zirconium Oxide (98.5%)	0.852 kg		
			2 Yttrium Oxide (99.99%)	0.152 kg		
1181	Gas Mantle	1 kg	Thorium Nitrate	0.300 kg		
1182	Hard ferrite magnets in magnetized or demagnetized condition	1 kg	1 Ferric Oxide	1.17 kg	150	
			2 Barium carbonate or strontium carbonate	0.26 kg		

1	2	3	4	5	6	7
1183	Hose Wire (Brass Plated)	1 kg	1 Brass Plated Wire (Cold Drawn)	1.02 kgs.		
1184	Magnetic assemblies incorporating cast alloy permanent magnets viz. pot magnets, magnetic welding clamps/lir ks, Magnetic lifting devices, magnetic racks/vices/door catches/vee blocks bases/hold rast/holders/positions/floater	1 kg	1 Cobalt	0.26 kg	200	
			2 Nickel	0.15 kg		
			3 Pure Iron Powder	0.55 kg		
			4 Copper	0.033 kg		
1185	Spikes for use as Railway Track material]	1 kg.	MS Billets	1.21 kg	50	
1186	Steel backed lead based white metal (babbitt) alloy bimetal strip generally confirming to SAE 13 or equivalent.	100 kgs	1 CR Steel	71.30 kgs		
			2 Lead	34.49 kgs		
			3 Tin	2.68 kgs		
			4 Antimony	4.13 kgs		
1187	Steel backed lead based white metal (babbitt) alloy bimetal strip generally confirming to SAE 15 or equivalent	100 kgs	1 CR Steel	71.30 kgs		
			2 Lead	34.49 kgs		
			3 Tin	0.14 kgs		
			4 Antimony	5.99 kgs		
			5 Arsenic	0.41 kgs		

## GENERAL NOTE FOR ENGINEERING PRODUCTS

- Wherever a specific norm has been provided, the input output norm of a generic entry shall not be applicable
- Wherever import of steel is allowed, the thickness, specification etc. of steel imported and that used in the export product should conform. However in case of export of steel products whether semi finished/finished, the criteria of conformity shall be restricted to chemical composition only.
- In case of Bicycle products to be nickel plated, the nickel will be allowed at the rate of 0.97% of the net weight of the steel to be nickel plated.
- Wherever the item Furnace oil appears as an import item, the same would include LSHS/HFO
- Wherever Aluminium is allowed for import, the same would mean Aluminium Ingots in the form of Pigs/Sows/Slabs.
- Wherever HR sheets or CR sheets have been permitted, exporters will have option to import 1.10 kg of Billets for each kg of HR sheets/CR sheets

Duty Exemption Scheme			I-O Norms FISH PRODUCTS		
S.No.	Export Item		Import Item		Value Addition %
	Name	Quantity	Name	Quantity Allowed	
1	Block Frozen Fillets	1 kg	1 Frozen Fish	2.50 kg	100
2	Block Frozen raw peeled and deveined	1 kg	1 Frozen Shrimp	4.1666 kg	100
3	Breaded Shrimp	1 kg	1 Frozen Shrimp	2.50 kg	100
4	Canned Shrimp	1 kg	1 Frozen Shrimp	5.0 kg	100
5	Cuttle fish fillets	1 kg	1 Cuttle Fish	2.8571 kg	100
6	Freeze Dried Shrimp	1 kg	1 Frozen Shrimp	6.25 kg	100
7	Frozen Marine Products/Frozen Meat packed in packing material made out of LDPE/HDPE/P.P. Granules, Craft paper other than Ivory Board and Card Board other than Ivory Board.	1 kg weight of Bag sheet	1 LDPE/HDPE/P.P. Granules/LLDPE	1.10 kg	1900
		1 Kg wt of kraft paper	2 Kraft paper other than Ivory Board	1.10 kg	
		1 kg wt of card board	3 Card board other than Ivory Board	1.10 kg	
Note: The overall C.I.F. value of items of import should not exceed 5% of f.o.b. value of export. However, the C.I.F. value of LDPE/HDPE/PP Granules/LLDPE should be restricted to 2.5% of F.O.B. value of exports.					
8	Frozen Shrimp (headless)	1 kg	1 Fish Meal	3.077 kg	100
9	Frozen Shrimp (headless)	1 kg	1 Prawn feed	3.077 kg	100
10	Head on/Headless shrimps	1 kg	1 Prawn feed	3.077 kg	125
			2 HDPE, LDPE	2.5% of f.o.b. value	
Note: The above inputs will be allowed only to the exporters who are growing the shrimp etc. in their own ponds and on the certification of MPEDA.					
11	IQF cooked and deveined peeled/ shrimp	1 kg	1 Frozen Shrimp	5.0 kg	100
12	IQF cooked and peeled shrimp	1 kg	1 Frozen Shrimp	4.1666 kg	100
13	IQF Gutted	1 kg	1 Frozen Fish	6.25 kg	100
14	IQF head on shrimp	1 kg	1 Frozen Shrimp	1.1111 kg	100
15	IQF headless shell on	1 kg	1 Frozen Shrimp	1.666 kg	100
16	IQF peeled & cooked shrimp	1 kg	1 Frozen Shrimp	4.1666 kg	100
17	IQF Peeled, cooked & deveined shrimp	1 kg	1 Frozen Shrimp	6.6666 kg	100
18	IQF raw peeled & deveined	1 kg	1 Frozen Shrimp	3.2258 kg	100
19	IQF raw peeled & undeveined	1 kg	1 Frozen Shrimp	2.7777 kg	100
20	IQF tail on shrimp	1 kg	1 Frozen Shrimp	2.2222 kg	100
21	Shrimp paste	1 kg	1 Frozen Shrimp	4.0 kg	100
22	Whole cleaned cuttle fish	1 kg	1 Cuttle Fish	1.3333 kg	100



## Duty Exemption Scheme

## I-O Norms FOOD PRODUCTS

S.No.	Export Item		Import Item		Value	Remarks
	Name	Quantity	Name	Quantity Allowed	Addition %	
1	2	3	4	5	6	7
1	Assorted Confectionery	1.0 kg.	1 Sugar 2 Glucose 3 Citric Acid 4 Flavoured Essences/Food Colours.	0.63 kg. 0.28 kg. 0.06 kg. 0.02 kg.		
2	Assorted instant Food Mixes packed in internal and external consumer packings	1 kg.	1 White Duplex Board of relevant GSM 2 Poly Propylene Granules/ Polyethylene Moulding Powder/Granules of all grades 3 Citric Acid (Anhydrous) Food Grade	1.05 kg./kg. content in export. 1.05 kg./kg. content in export. 0.00150 kg.		
3	Baking Powder filled in Tin container made out of tin sheet	1 Kg.	1 Tin sheet 2 Kraft Paper	1.10 kg./kg. content in packing 1.05 kg./kg. content in packing.		
4	Biscuits	1 kg.	1 Sugar 2 Vegetable Shortenings 3 Skimmed Milk Powder	0.2416 kg. 0.155 kg. 0.0108 kg.	200	
5	Bulk Tea	1 kg wt. of Container Box 1 kg wt. of relevant items 1 kg wt. of relevant item 1 kg wt. of relevant item.	1 Plywood or Cardboard other than Ivory Board 2 Galvanised Iron Sheet/Angles or Tin sheet 3 Aluminium foil or LDPE/HDPE Granules 4 Ironwire (Galvanised)	1.10 kg. 1.05 kg. 1.10 kg. 1.00 kg.	1250	
6	Bulk tea packed in Multiwall paper sacks	1 Mt.	1 Multiwall paper sacks (made of outer ply polypropylene Kraft Laminate inner Ply aluminium foil middle Ply high performance Kraft Paper	Net to Net	1250	
7	Cashew Keranel	1 kg	1 Raw Cashew	4.00 kg		

(Note: The C.I.F. value of LDPE/HDPE Granules should be restricted to 2.5% of F.O.B. value of exports. If card board is imported, import of item (2 & (3) will not be permitted.

Note: 1 For export of Cashew Kernels, the relevant packing materials viz Tinplate/Tin Containers/O.T.S. Cans/Card Board, other than Ivory Board /LDPE/HDPE/PP Granules, tin mill black plate/lead free soldering materials may be allowed for import for a total CIF value of 5% of FOB value of exports. However, the C.I.F. value of LDPE, HDPE, PP granules wherever used should be restricted to 1 % of F.O.B. value of exports. Similarly, the CIF Value of lead free soldering material wherever used should be restricted to 0.25% of FOB value of exports.

For Sl.No. 8 to 13 below please see the note at the end of this product group.



1	2	3	4	5	6	7
8	Cassia Oleoresin	3.32 MT	1 Cassia	100 MT		
9	Cassia Oil	1 MT	1 Cassia	100 MT		
10	Cinnamon Oleoresin	3.50 MT	1 Cinnamon	100 MT		
11	Cinnamon Oil	1 MT	1 Cinnamon	100 MT		
12	Clove Bud Oil	15 MT	1 Clove Buds	100 MT		
13	Curry powder (Containing Clove Buds, Cinnamon and Cassia collectively 5% and other 95% ingredients to be of locally products items)	2000 MT	1 Clove Buds, Cinnamon, Cassia	100 MT		
14	Chutneys/condiments paste/Vegetables/coffee/chicory pickles packed in OTS cans	1 kg Tin Plate content	1 Tin plate (OTS quality )	1.10 kg	500	
15	Cremelle (Bulk in packing)	1 kg.	1 Carageenan 2 Ethyl Vanillin	0.030 kg. 0.005 Kg.		
16	Cremelle (Pudding mix) in packets	1 kg.	1 Carageenan 2 Ethyl Vanillin 3 HDPE Granules 4 Duplex Board 5 Kraft Paper	0.030 Kg. 0.005 Kg. 1.05 kg/kg. content in export Net to Net 1.05 kg/kg. content in export		
17	Dextrine	1 kg.	1 Starch	0.923 kg.	250	
18	Fruits Jam	1 kg.	1 Fruit pulp 2 Sugar 3 Pectin 4 OTS cans	0.450 kg. 0.550 kg. 0.070 kg. Net to net	200	
19	Fruits/Jams packed in OTS cans	1 kg Tin Plate content	1 Tin plate (OTS quality)	1.10 kg	500	
20	Guargum Powder (Food grade)	1.0 kg.	1 Hydrogen Peroxide (50%) 2 Phosphoric Acid/Citric Acid	0.015 kg. To be allowed based on the quantities specified in the export order		
21	Instant Coffee packed in OTS Cans made out of Tin-plate Prime.	1 kg.	1 OTS cans made of Tin plate Prime	Net to Net.		
22	Jams/Jelly etc. packed in OTS cans/dingeley cans	100 Nos.	1 OTS Cans/dingeley cans	100 nos.	500	
23	Jelly Crystals (Bulk in packing)	1 kg.	1 Carageenan 2 Ethyl Vanillin	0.063 kg. 0.005 kg.		
24	Jelly crystals (in packets)	1 kg.	1 Carageenan 2 Ethyl Vanillin 3 HDPE Granules 4 Duplex Board 5 Kraft Paper	0.063 Kg. 0.005 kg. 1.05 kg/kg. content in export Net to Net 1.05 kg/kg. content in export		

1	2	3	4	5	6	7
25	Mango/Guava Juice Pulp/Concentrates, packed in OTS cans	1 kg	Tin plate (OTS quality) or OTS Cans. 2 Corrugated Cartons	1.10 kg  Net to Net Net to Net	500	
26	Processed pulses	1 kg	1 Raw pulses	1.050 kg	60	
27	Rice	1 kg wt. of bag 1 kg con- tent of item in the export product 1 kg wt. of Rice	1 Canvas/Jute  2 LDPE/HDPE granules  3 Printing Ink	1.05 kg  1.10 kg  2 gms	1900	
28	Salt packed in HDPE/ LDPE woven Bags	1 kg.	1 HDPE Granules  2 LDPE Granules  3 Printing Ink	1.05 kg./kg. content in export Packing 1.05 kg./kg. content in export packing 1% of cif value	1900	
29	Sorbitol 70%	1 MT	1 Starch (Purity 85% basis) 2 Enzyme (Dextrozyls/Termamyl) 3 Activated Carbon 4 Catalyst (Nickel/Aluminium Powder) 5 Relevant Resin	806 Kgs. 1.06 kgs. 2.09 Kgs. 0.70 kg. 1.44 Kgs.		
Note: The above norm will be valid for one year only						
30	Soyabean Extraction	1 MT	1 Hexane	10 Ltrs.		
31	Spices	1 kg wt. of bag/sheet/ film 1 kg w. of relevant item	1 LDPE/HDPE/PP granules  2 Paper Board/Kraft paper other- than Ivory Board	1.10 kg.  1.10 kg.	1900	
Note: The C.I.F. value of LDPE/HDPE/PP Granules should be restricted to 2.5% of F.O.B. value of exports.						
32	Tea Bags	1 kg (tea bags empty)	1 Filter paper	1.050 kg.	1000	
33	Tea in consumer Packs	1 kg wt. of Card Board 1 kg wt. of kraft paper 1 kg wt. of Tissue Paper 1 kg wt. of Bags/ Sheets/ Film 1 kg wt. of Tea	1 Card Board other than Ivory Board 2 Kraft Paper other than Ivory Board 3 Tissue Paper 4 HDPE/LDPE granules 5 Printing Ink	1.10 kg.  1.10 kg. 1.05 kg. 1.10 kg. 2 gms	1233	

Note: The C.I.F. value of LDPE/HDPE Granules should be restricted to 2.5% of F.O.B. value of exports.

1	2	3	4	5	6	7
34	Walnut Kernels packed in relevant packing material	1 kg	1 Relevant packing materials namely the plate/card board other than ivory board/LDPE/HDPE/PP granules 2 O.T.S. Cans/Tin containers	1.05 kg/kg of net content of packing materials in resultant product Net to Net	1900	
35	White Sugar	1 MT	1 Raw Sugar	1.05 MT		

Note: Export of white sugar against import of Raw sugar shall be subject to the following conditions:—

1. A minimum value addition of 7.5% has to be achieved.
2. Export of White sugar shall be permitted only after import of raw sugar.
3. Export of white sugar must be completed within a period of 3 months from the date of import of raw sugar.
4. Only quantity based Advance licence shall be issued.
5. The applications shall be entertained only by the office of DGFT, Udyog Bhawan, New Delhi.

#### NOTE FOR SL. NO. 8 to 13

1. The minimum overall value addition to be achieved on the export product (8) to (12) is 100% and that on (13) is 500%. The value addition (8) to (12) is to be achieved in two parts :

(A) Achievement of Basic minimum value addition by exporting products for which duty free input under Advance licence is sought for.

The Basic minimum value addition to be achieved on products at Sl. No. (8) to (12) are 45%, 50%, 50% and 50% respectively.

(B) The balance export obligation (overall minimum value addition minus Basic minimum prescribed) in the form of additional value addition:

- (i) By export of product (Resultant Product) shown in Column 2 above.

OR

- (ii) By export of product Specified in Appendix XVIII of the Hand Book of Procedures, Volume I 1992-97 (as revised) OR other Oils and Oleoresins extracts from the spices in the unit of the manufacturer exporter or in the unit of the declared supporting manufacturer in the case of a Merchant exporter.

For achievement of additional value addition, no additional inputs shall be allowed with duty exemption benefit.

In case of Curry powder, the value addition of 500% prescribed is the Basic value addition which has to be fulfilled by exporting this item only.

2. Only Quantity based Advanced Licence will be issued based on the above Norms.

While applying for a Quantity based advance licence, the applicant shall produce a certificate from the Spices Board confirming his own manufacturing capacity OR of the supporting manufacturer (in case of Merchant exporter). The merchant exporter shall furnish in his application the full details of the supporting manufacturer and his manufacturing capacity, together with an undertaking from him for the manufacture of the export product.

3. After completion of the export obligation, the Advance Licence holder shall obtain a certificate from the spices Board that the wastage accrued on account of imported inputs used in the export products mentioned in Col. 2 above have been properly accounted for and destroyed. This certificate shall be issued by the Spices Board in relation to a particular import licence and shall have to be produced to the licensing authority concerned at the time of closure of the DEEC Book.
4. The import of Cloves, Cinnamon & Cassia under Advance Licences shall be allowed for the products mentioned at Sl. Nos. 8 to 13 only as per norms & conditions mentioned above. The import of cloves, Cinnamon & Cassia for resultant products other than at Sl Nos. 8 to 13 shall not be allowed by RALC/ZALC/ALC.

## ANNEXURE 'F'

## Duty Exemption Scheme

## I-O Norms HANDICRAFTS

S.No.	Export Item		Import Item		Value	Remarks
	Name	Quantity	Name	Quantity Allowed	Addition %	
1	Brass art wares	1 kg	1 Brass Scrap	1.075 kg	250	
2	Brass fittings	1 kg	1 Brass Scrap	1.075 kg	250	
3	Electro plated nickel silver ware (EPNS)	1 kg	1 Brass Scrap	1.075 kg	350	
4	German silver scrap artwares excluding EPNS Wares	1 kg	1 German Silver Scrap	1.010 kg	250	
5	Hand carved pannels and handicrafts made of wood	0.0016 Cu mtr.	1 Teak Wood	0.0016 cu. mtr	300	
		0.0013 cu. mtr.	12 Shesham Wood	0.0013 cu. mtr.		
6	Handicrafts made of Galvanised Iron articles with Brass fittings containing 60 % Brass Scrap and 40 % G.P. Sheets.	1 kg	1 Brass Scrap	0.645 kg	250	
			2 G.P. Sheets	0.44 kg		
7	Handmade woollen carpets	kg	1 Raw Wool	upto 10 % of fob value of export	350	
			2 Chemicals	upto 1 % of fob for item(a) and 60 % of fob for items (b) to (h)		
			a) Formic Acid			
			b) Oil Emulsifier			
			c) PVA			
			d) Sodium Lauryl Sulphate			
			e) Sodium Hydro Sulphate			
			f) Hydrogen Peroxide			
			g) optical Whitening Agent			
			h) Moth Proofing Agent			
			3 Dyes (Acid/Metal Complex) (100 % strength)	upto 2.5 % of FOB value of exports		
			4 Packing Material (HDPF/ LDPE Granules/Self Adhesive Tape)	upto 2.5 % of FOB value of exports. Out of this value self adhesive tape shall not exceed 0.5 % of FOB Value.		
			5 Consumables (Designers Kit (Colours) and Graph paper)	upto 0.5 % of FOB value of exports.		
8	Silk Carpets	1 kg	1 Spun silk yarn	1.15 kg/kg content in export		

Note: Interchangeability of items from one group to another group shall not be allowed.

## AMENDMENTS

## LEATHER AND LEATHER PRODUCTS

Sl. No.	Page No.	Reference Product group	Amendments																										
(1)	(2)	(3)	(4)																										
374—401		Leather Products Sl. Nos. 3,4,6,18, 19 and 20	<p>In these entries, after item No. 1(m), the following items shall be added as alternative to existing items :</p> <p>“OR</p> <table><tr><td>Per kg of Rubber Sole</td><td>m(i) Natural/Synthetic Rubber SBR/PBR</td><td>660 gms.</td></tr><tr><td></td><td>(ii) Precipitated Silica.</td><td>114 gms.</td></tr><tr><td></td><td>(iii) Elastopolymer</td><td>16 gms.</td></tr><tr><td></td><td>(iv) Anti-Oxidants/Accelerators</td><td>28 gms.</td></tr></table> <p>Note : 1. Anti-oxidants shall be restricted to 2% of weight of Natural/Synthetic Rubber.</p> <p>2. Import of Synthetic Rubber shall not exceed 50% of total Rubber allowed.</p>	Per kg of Rubber Sole	m(i) Natural/Synthetic Rubber SBR/PBR	660 gms.		(ii) Precipitated Silica.	114 gms.		(iii) Elastopolymer	16 gms.		(iv) Anti-Oxidants/Accelerators	28 gms.														
Per kg of Rubber Sole	m(i) Natural/Synthetic Rubber SBR/PBR	660 gms.																											
	(ii) Precipitated Silica.	114 gms.																											
	(iii) Elastopolymer	16 gms.																											
	(iv) Anti-Oxidants/Accelerators	28 gms.																											
Consequently, norms at Sl. Nos. 48, 49,50 and 51 shall be deleted.																													
383—402	7, 21 & 22		<p>(i) The quantity of import item 8(b) shall be corrected to read as “114 gms.”</p> <p>(ii) At the end of these entries, the following note shall be added :</p> <p>Note : 1. Anti-oxidants shall be restricted to 2% of weight of Natural/Synthetic Rubber.</p> <p>2. Import of synthetic Rubber shall not exceed 50% of the total rubber allowed.</p>																										
383—384	8		<p>(i) The quantity of import item 1.h(ii) i.e. Precipitated Silica shall be corrected to read as 114 gms.</p> <p>(ii) At the end of this entry the following note shall be added.</p> <p>Note : 1. Antioxidants shall be restricted to 2% of weight of Natural/Synthetic Rubber.</p> <p>2. Import of Synthetic Rubber shall not exceed 50% of the total Rubber allowed.</p>																										
423	56 & 57	For 1000 Sq. Ft. of Finished Leather	<p>(i) Import item ‘2’ shall be substituted by the following :—</p> <table><tr><td>2. (a) Preservative</td><td>1.5 Kg</td></tr><tr><td>(b) Bating agents</td><td>4.6 Kg</td></tr><tr><td>(c) Sodium Bisulphite</td><td>2.5 Kg</td></tr><tr><td>(d) Syntans</td><td>17 Kgs</td></tr><tr><td>(e) Sodium Formate/Acetate</td><td>4.6 Kg</td></tr><tr><td>(f) Formic Acid</td><td>9 Kg</td></tr><tr><td>(g) Wattle Extract</td><td></td></tr><tr><td>(1) For retanning</td><td>12 kg</td></tr><tr><td>(2) For vegetable tanning of leather</td><td>36 Kg</td></tr><tr><td>(h) Fat liquor</td><td>20 Kg</td></tr><tr><td>(i) Binder</td><td></td></tr><tr><td>(1) Casein Base</td><td>4 Kg</td></tr><tr><td>(2) Resin Base</td><td>6 Kg</td></tr></table>	2. (a) Preservative	1.5 Kg	(b) Bating agents	4.6 Kg	(c) Sodium Bisulphite	2.5 Kg	(d) Syntans	17 Kgs	(e) Sodium Formate/Acetate	4.6 Kg	(f) Formic Acid	9 Kg	(g) Wattle Extract		(1) For retanning	12 kg	(2) For vegetable tanning of leather	36 Kg	(h) Fat liquor	20 Kg	(i) Binder		(1) Casein Base	4 Kg	(2) Resin Base	6 Kg
2. (a) Preservative	1.5 Kg																												
(b) Bating agents	4.6 Kg																												
(c) Sodium Bisulphite	2.5 Kg																												
(d) Syntans	17 Kgs																												
(e) Sodium Formate/Acetate	4.6 Kg																												
(f) Formic Acid	9 Kg																												
(g) Wattle Extract																													
(1) For retanning	12 kg																												
(2) For vegetable tanning of leather	36 Kg																												
(h) Fat liquor	20 Kg																												
(i) Binder																													
(1) Casein Base	4 Kg																												
(2) Resin Base	6 Kg																												

(1)	(2)	(3)	(4)
		(j) Chrome Tanning Agent (extract)	
		(i) for semi-chrome	20 Kg.
		OR	
		(i) for full chrome finish	46 Kg.
		(k) Lacquer Emulsion	7 Kg.
		(l) Dyes	4 Kg.
			2 Kg.
		(m) Pigments	4 Kg.
		(n) Borax	4.6 Kg.
		(o) Impregnating Resin	5 Kg.
		(p) Wax Emulsion	1 Kg.
		(q) Oxalic Acid	1 Kg.
		(r) Acetic Acid	2.5 Kg.
		(s) Sodium Thiosulphate	4.6 Kg.
		(t) Penetrating Agent	2 Kg.
		(u) Slip Agent (Silicon based Oil)	0.40 Kg.

Note : 1. The CIF value of import item "2" shall not exceed 12 % of FOB value of exports.

2. The existing serial number of norms covered by this product group shall be renumbered as per Annexure "O".

#### Annexure "H"

#### PLASTICS

425	5 to 11,20,149 & 195.	The value addition against these Sl. Nos. shall be deleted.
428	23, 61 to 63 and 190	These entries shall be deleted.
439	153	This entry shall be placed under misc. product group as Sl. No. 44.
439	174	Import item 3 to 5 shall be deleted.

The existing S. Nos. shall be re-numbered as per Annexure "O".

#### Annexure "I"

#### SPORTS GOODS

440	The existing Sl.Nos. shall be renumbered as per Annexure "O".
-----	---

#### TEXTILES, READYMADE GARMENTS, HOSIERY AND KNITWEARS

441—457	1, 4, 9, 10, 11, 18, 48, 49, 52, 58, 63, 64, 121, 146, 147, 156, 157, 160, 161, 162, 163, 164, 173, 183, 192, 210 and 212.	These entries shall be deleted.
457	233	This entry shall be placed under Handicrafts product group at Sl. No.8.
	441—457	The existing Sl. Nos. shall be renumbered as per Annexure "O".
461	Sub-para e(v) Para e (viii)	The reference of Para 121 in this sub-para shall be deleted. This sub-para shall be substituted by the following :
		"The provision of Paragraphs 55, 56, 61, 62, 64 and 66 of the Export and Import Policy, 1992—97 (Revised Addition March, 1994) shall not be applicable to this scheme.



## Annexure "K"

## MISCELLANEOUS

464 to 466	2, 3, 7, 8, 9, 11, 14, 26, 56 to 61, 64, 65, 72.	These entries shall be placed under Food Products Group.
466	22, 23, 50	These entries shall be placed under Plastic products.
466	18, 27, 34 to 39, 51, 52, 53, 62, 63.	These entries shall be placed under Chemicals & Allied Products (Paper, Paper Products & Stationery) Group.
466	40	This entry shall be placed under Textile Product Group.
466	78	This entry shall be placed under Chemicals & Allied Products (Ceramic and Cement) Group as Sl. No. 1251.
464—466		The existing Sl. Nos. shall be renumbered as per Annexure "O". to this Public Notice.

## Annexure "L"

## GENERAL POLICY FOR PACKING MATERIAL

The following amendments shall be made :—

- The second sentence of the opening para under the General Policy for packing material shall be substituted by the following:—  
"Licences may also be issued based on the following wastage where norms are not fixed but an applicant exporter seeks only import of relevant packing materials".
- In para 2, alongwith "ALC/RALC", "ZALC" shall be added.

## Annexure "M"

In the list of sensitive items, following amendments shall be made:—

- In Category I, Sl. No. 15, at the end of existing item, the following shall be added :—  
"in all forms".
- In Category I, Sl. No. 16 shall be deleted as the item is covered by Category III of the Sensitive List.

## Annexure "N"

In the Scheme for Self Declared Pass Book, the following amendments shall be made :—

- In para 1.1, alongwith Star Trading Houses, the following shall be added—  
"and Super Star Trading House"
- In sub-para 1 of para 1.4, before Star Trading House, the following shall be added:—  
"Super Star Trading House/".
- Sub-para 7(c) shall be substituted by the following :—

"Declaration of holder of the Pass Book as per the provisions contained in paragraph 126(ii) (b) of Hand Book of Procedures Vol. I read with Para 67 of the policy as relevant to the quantity based licences".

## Annexure "O"

		Old No.	New No.
Old No.	New No.		
EXPORT PRODUCT GROUP :		11	15
LEATHER AND LEATHER PRODUCTS		12	16
		13	17
		14	18
		15	19
1	3	16	20
2	4	17	22
3	5	18	21
4	6	19	23
5	9	20	26
6	10	21	24
7	8	22	25
8	7	23	27
9	11	24	38
10	14	25	39



Old No.	New No.	Old No.	New No.
26	36	24	57
27	37	25	58
28	40	26	59
29	41	27	60
30	42	28	75
31	43	29	76
32	45	30	85
33	46	31	86
34	48	32	87
35	47	33	
36	51	34	99
37	54	35	101
38	53	36	106
39	34	37	107
40	32	38	108
41	30	39	110
42	35	40	111
43	33	41	112
44	31	42	113
45	44	43	114
46	50	44	Deleted
47	52	45	Deleted
48 to	Deleted	46	115
51	56	47	Deleted
52	55	48	122
53	29	49	124
54	49	50	125
55	61	51	126
56	60	52	131
57	13	53	132
58	58	54	134
59	59	55	135
60	57	56	136
61		57	137
62	12	58	138
63	28	59	139
64	2	60	141
65	1	61	Deleted
		62	Deleted
EXPORT PRODUCT GROUP :		63	Deleted
PLASTICS		64	167
1	10	65	170
2	11	66	174
3	12	67	172
4	13	68	175
5	17	69	176
6	18	70	177
7	19	71	173
8	20	72	181
9	21	73	185
10	23	74	187
11	24	75	188
12	26	76	189
13	30	77	191
14	204	78	193
	34	79	196
15	35	80	Deleted
16	36	81	205
17	48	82	206
18	49	83	208
19	51	84	210
20	53	85	212
21	54	86	214
22	Deleted	87	215
23	56	88	216
		89	218

Old No.	New N	Old No.	New No.
90	27	155	202
91	84	156	145
92	83	157	195
93	197	158	52
94	90	159	109
95	91	160	29
96	92	161	213
97	93	162	190
98	94	163	103
99	95	164	169
100	96	165	194
101	97	166	31
102	55	167	28
103	102	168	219
104	144	169	14
105	186	170	32
106	162	171	184
107	159	172	47
108	166	173	15
109	160	174	105
110	163	175	89
111	164	176	168
112	161	177	198
113	165	178	37
114	148	179	50
115	150	180	211
116	149	181	180
117	151	182	88
118	152	183	116
119	153	184	9
120	154	185	199
121	155	186	142
122	156	187	16
123	157	188	140
124	158	189	81
125	146	190	Deleted
126	147	191	121
127	70	192	38
128	69	193	127
129	68	194	129
130	71	195	22
131	66	196	133
132	67	197	143
133	62	EXPORT PRODUCT GROUP :	
134	64	Textiles :	
135	63		
136	74	1	Deleted
137	73	2	5
138	2	3	15
139	61	4	Deleted
140	72	5	29
141	65	6	17
142	4	7	18
143	8	8	28
144	7	9	Deleted
145	6	10	Deleted
146	5	11	Deleted
147	1	12	50
148	98	13	51
149	25	14	58
150	130	15	64
151	119	16	65
152	19	17	66
153	Shifted	18	Deleted
154	201	19	72

Old No.	New No.	Old No.	New No.
20	74		148
21	79	85	149
22	76	86	
23	78	87	151
24	80	88	152
25	81	89	153
26	82	90	155
27	83	91	154
28	87	92	157
29	88	93	156
30	89	94	158
31	90	95	159
32	91	96	160
33	92	97	161
34	93	98	162
35	94	99	163
36	95	100	164
37	98	101	165
38	99	102	166
39	100	103	167
40	102	104	169
41	103	105	170
42	104	106	171
43	101	107	172
44	105	108	173
45	108	109	174
46	109	110	177
47	110	111	179
48	Deleted	112	180
49	Deleted	113	181
50	111	114	182
51	112	115	183
52	Deleted	116	184
53	113	117	185
54	114	118	186
55	115	119	187
56	116	120	188
57	117	121	Deleted
58	Deleted	122	189
59	118	123	190
60	119	124	192
61	121	125	195
62	122	126	197
63	Deleted	127	198
64	Deleted	128	199
65	123	129	200
66	120	130	201
67	124	131	202
68	125	132	204
69	126	133	203
70	127	134	205
71	128	135	206
72	130	136	207
73	131	137	208
74	132	138	210
75	135	139	209
76	136	140	68
77	137	141	70
78	139	142	71
79	140	143	2
80	141	144	41
81	143	145	42
82	145	146	Deleted
83	146	147	Deleted
84	147	148	23
		149	106

Old No.	New No.	Old No.	New No.
150	144	214	85
151	53	215	27
152	97	216	62
153	6	217	33
154	142	218	30
155	43	217	34
156	Deleted	220	35
157	Deleted	221	24
158	16	222	36
159	20	223	38
160	Deleted	224	37
161	Deleted	225	26
162	Deleted	226	191
163	Deleted	227	193
164	Deleted	228	211
165	14	229	56
166	4	230	32
167	3	231	31
168	129	232	150
169	134	233	Deleted
170	133	234	Deleted
171	54	235	Deleted
172	84	236	Deleted
173	Deleted	237	Deleted
174	61	238	Deleted
175	60	239	Deleted
176	178	240	57
177	55	Export Product Group : Miscellaneous	
178	138	1	1
179	168	2	Shifted
180	194	3	Shifted
181	57	4	8
182	59	5	9
183	Deleted	6	26
184	196	7	Shifted
185	25	8	Shifted
186	176	9	Shifted
187	39	10	43
188	46	11	Shifted
189	107	12	14
190	73	13	39
191	19	14	Shifted
192	Deleted	15	21
193	11	16	38
194	77	17	45
195	40	18	Shifted
196	13	19	7
197	1	20	6
198	12	21	27
199	69	22	Shifted
200	96	23	Shifted
201	86	24	12
202	63	25	10
203	52	26	Shifted
204	7	27	Shifted
205	8	28	16
206	44	29	15
207	45	30	17
208	9	31	18
209	10	32	19
210	Deleted	33	20
211	47	34	Shifted
212	Deleted	35	Shifted
213	175	36	Shifted
		37	Shifted

Old No.		Old No.	New No.
38	Shifted	60	Shifted
39	Shifted	61	Shifted
40	Shifted	62	Shifted
41	40	63	Shifted
42	41	64	Shifted
43	42	65	Shifted
44	4	66	37
45	3	67	5
46	34	68	23
47	33	69	24
48	47	70	25
49	36	71	11
50	Shifted	72	Shifted
51	Shifted	73	22
52	Shifted	74	28
53	Shifted	75	13
54	35	76	29
55	46	77	30
56	Shifted	78	Shifted
57	Shifted	79	2
58	Shifted	80	31
59	Shifted	81	32